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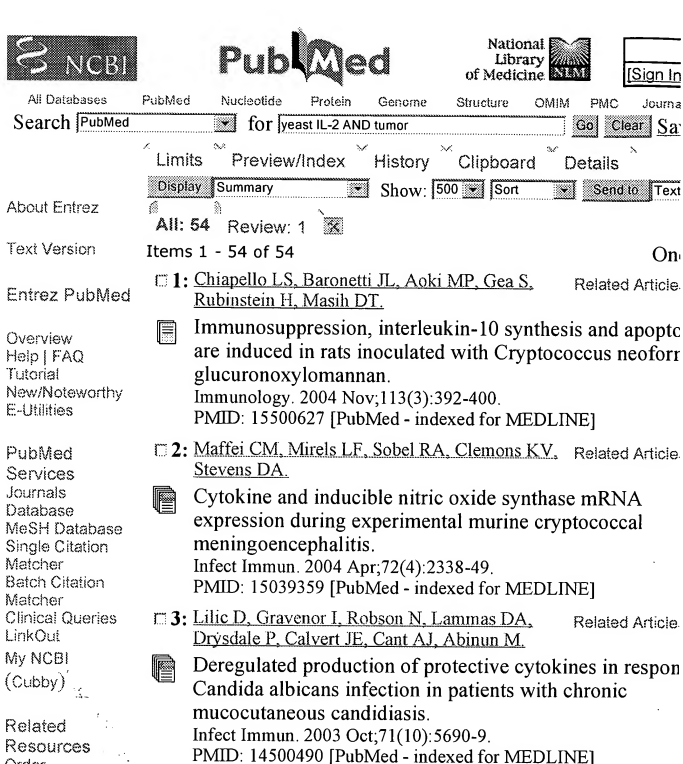
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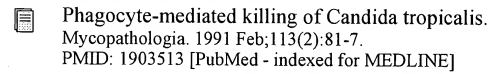
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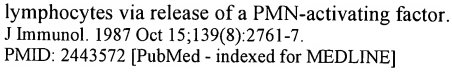
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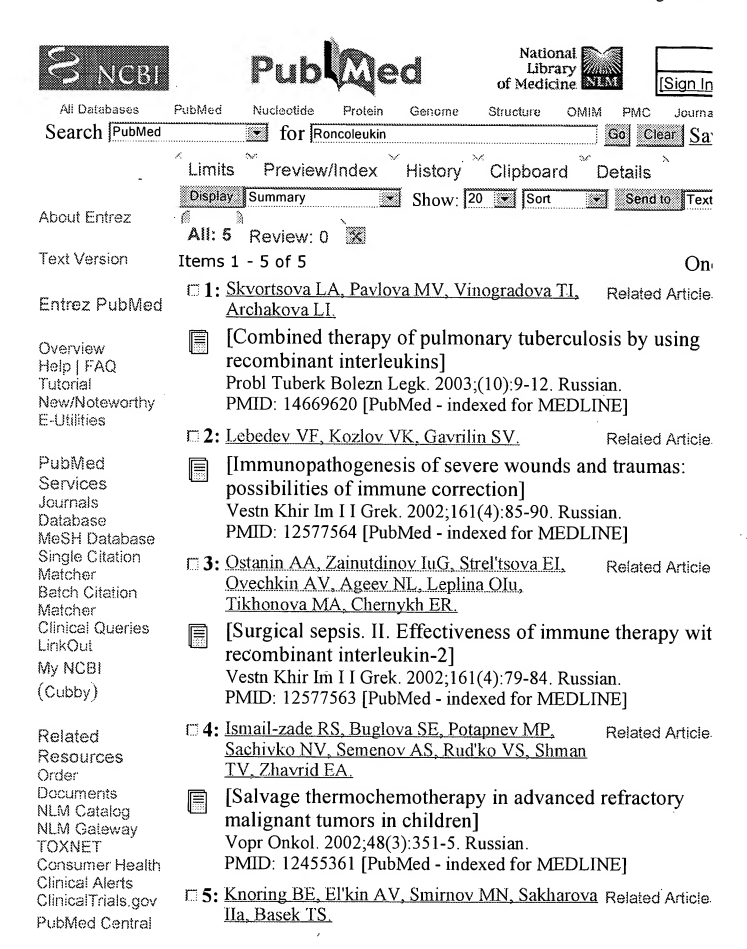
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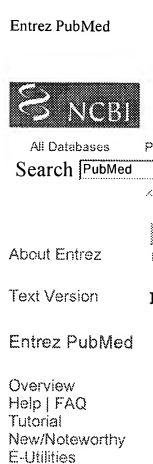
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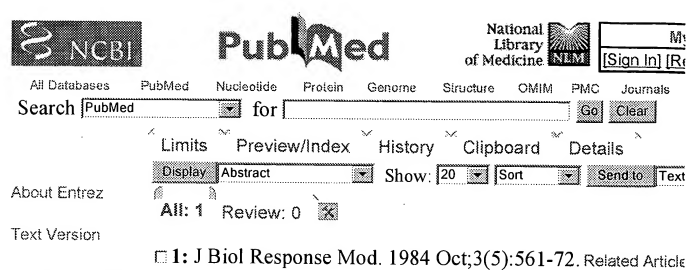
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# Systemic administration of recombinant human interleukin-2 in mice.

### Chang AE, Hyatt CL, Rosenberg SA.

The production of recombinant human interleukin-2 (RIL large amounts has made possible studies of the in vivo eff this lymphokine in the normal murine host. We have stud variety of routes of administration of RIL-2 in mice to maximize the bioavailability of this lymphokine. The seru half-life after intravenous administration was 1.6 +/- 0.3 r. (mean  $\pm$ -SEM, n = 3). Intraperitoneal and subcutaneous administration resulted in RIL-2 serum levels greater than equal to 10 units/ml for 3-5 h, and was prolonged by gelat 7-11 h. Continuous infusion of RIL-2 was accomplished v osmotic pumps placed intraperitoneally or subcutaneously resulted in RIL-2 serum levels greater than or equal to 8 units/ml for greater than 4 days. RIL-2 given intraperitone three times daily for 3 days enhanced natural killer activit splenocytes as measured by lysis of YAC cells. Specific augmentation of C57BL/6 splenocyte cytotoxicity to a secondary challenge of irradiated allogeneic P815 was for mice receiving RIL-2 intraperitoneally three times daily for days. The continuous administration of RIL-2 over a 4-da period resulted in the in vivo generation of lymphokineactivated killer cells in the spleen and peritoneal exudate.

exogenous administration of RIL-2 in the normal murine enhances three different cell-mediated cytotoxic mechanis and has potential applications in the treatment of tumors a immunodeficient conditions.

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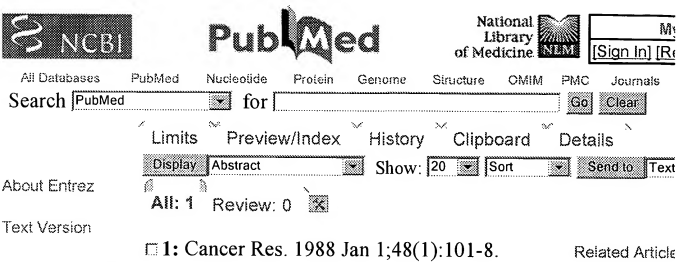
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Effect of continuous administration of interleuki on active specific chemoimmunotherapy with extracted tumor-specific transplantation antigen cyclophosphamide.

Naito K, Pellis NR, Kahan BD.

Department of Surgery, University of Texas Medical Schollenton 77030.

Injection of purified human interleukin 2 (IL-2) directly in spleen has been shown to potentiate the effect of specific chemoimmunotherapy, using butanol-extracted tumor-spe transplantation antigen (TSTA) and cyclophosphamide (C a C3H/HeJ murine methylcholanthrene-induced fibrosarc model. Since IL-2 has a relatively short half-life in serum. continuous infusion of this lymphokine via the intraspleni (i.s.), i.v., or i.p. routes was administered in an attempt to maintain therapeutic tissue levels. Primary hosts bearing 7 (4-mm) or 14-day (greater than 10-mm) established s.c. methylcholanthrene F tumors were treated with weekly s. doses of 1 micrograms 1-butanol-extracted, isoelectrophoretically purified TSTA, the first of which w combined with a single i.p. injection of 20 mg/kg CY, and 10-day continuous infusion of 120 units IL-2/day by one three routes. IL-2 delivered by all routes either by continu

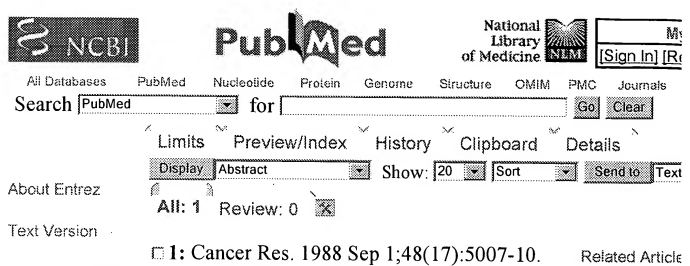
infusion or by bolus injection augmented the chemoimmunotherapeutic efficacy of TSTA/CY against 7 established tumors. On the other hand, the outcome of 14-(greater than 10-mm) established tumors depended upon t method and route of administration of IL-2: continuous in via the i.v., i.p., or i.s. route prolonged host survival beyon obtained by bolus administration. Continuous i.s.-IL-2 inf greatly prolonged, continuous i.p.-IL-2 (120 units/day) sli extended, and continuous i.v.-IL-2 had no effect on host survival. In a spontaneous pulmonary metastasis model following amputation of a tumor-bearing limb, only the tr regimen of TSTA/CY/i.s.-IL-2 decreased the number of lu colonies and prolonged host survival. Continuous infusion IL-2 (120 units/day, 10 days) combined with TSTA/CY in tumor-specific cytotoxic T-cells, as documented by in viti 51chromium release cytolytic and in vivo local adoptive t assays. Based upon the residual local adoptive transfer ass activity of spleen cells depleted of specific lymphocyte subpopulations using monoclonal antibodies, the immune effectors generated by i.s.-IL-2 plus TSTA/CY bear the T Lyt2+ phenotype and those by i.p. or i.v.-IL-2 plus TSTA the Thy+, L3T4+ markers. Thus continuous i.s.-IL-2 infus appears to augment cytotoxic T-cell induction in tumor-be hosts undergoing stimulation of helper elements by TSTA inhibition of suppressor cells by CY.

PMID: 3257158 [PubMed - indexed for MEDLINE]

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Adoptive immunotherapy of human cancer usin low-dose recombinant interleukin 2 and lympho activated killer cells.

Schoof DD, Gramolini BA, Davidson DL, Massaro AF Wilson RE, Eberlein TJ.

Department of Surgery, Brigham and Women's Hospital, Harvard Medical School, Boston, Massachusetts 02115.

The adoptive transfer of recombinant-methionyl human interleukin 2 (rIL-2)-activated autologous peripheral bloomononuclear lymphokine-activated killer (LAK) cells to a patients is being evaluated as an alternative to convention cancer therapy. We have independently developed an alte regimen to previously reported adoptive immunotherapy protocols using rIL-2 and LAK cells which features the prolonged administration of low-dose rIL-2 (30,000 units, and an automated, entirely enclosed system of peripheral cell procurement, culture, harvest, and reinfusion of activation cells. The cell culture system was tested with a murine tur model in which LAK cells generated in plastic culture bas were reinfused into tumor-bearing mice. Tumor regression as effective with cells activated in the bags as in convention culture flasks. Twenty-eight cancer patients were treated 1 consecutive days with low-dose rIL-2, followed by

leukapheresis, infusion of LAK cells, and prolonged IL-2 administration. At least 50% tumor regression was observ 46% of all patients treated. These data imply that human peripheral blood mononuclear cells retain fully their capar for rIL-2-induced activation and effector cell function uncalternative approach, and further, that a low-dose rIL-2 re with markedly reduced toxicities can be as effective as hig dose rIL-2 regimens if low-dose rIL-2 is given for a proloperiod of time following LAK cell infusion.

PMID: 3261630 [PubMed - indexed for MEDLINE]

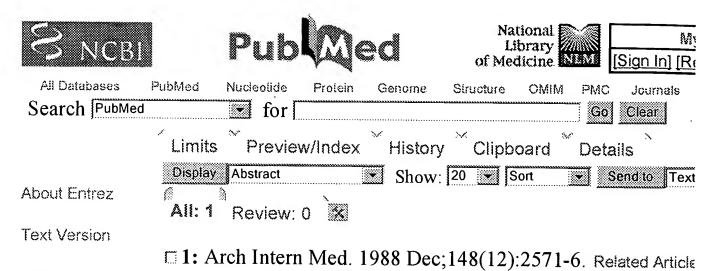


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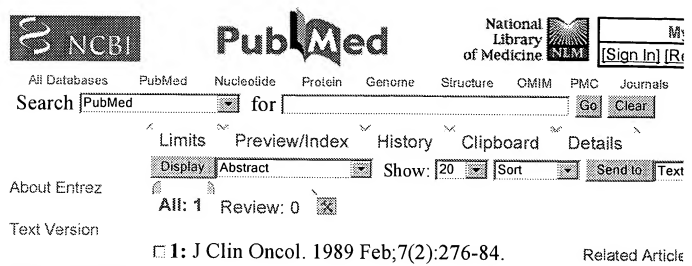
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A new regimen of interleukin 2 and lymphokine activated killer cells. Efficacy without significant toxicity.

Eberlein TJ, Schoof DD, Jung SE, Davidson D, Gramo B, McGrath K, Massaro A, Wilson RE.

Department of Surgery, Brigham & Women's Hospital, B MA 02115.

Adoptive immunotherapy with high-dose interleukin 2 an lymphokine-activated killer (LAK) cells has proved to be successful in the treatment of some patients with metastat cancer, but not without a significant degree of associated. effects. The primary goal of this study was to substantially reduce the toxicity of this complex and expensive treatme while maintaining or improving efficacy. To this end, 29 patients were treated with LAK cells in conjunction with: dose regimen of interleukin 2 and a prolonged period of administration following LAK cell infusion. This protoco resulted in a considerable reduction in toxicity, as compar with that described in previous studies, without compromi the efficacy. This study offers further confirmation that ac immunotherapy of metastatic cancer can be clinically ben to patients for whom no other effective therapy is presentl available.



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A phase I clinical trial of recombinant interleuki by periodic 24-hour intravenous infusions.

Creekmore SP, Harris JE, Ellis TM, Braun DP, Coher Bhoopalam N, Jassak PF, Cahill MA, Canzoneri CL, 1 RI.

Biological Resources Branch, NCI, Frederick, MD 21701

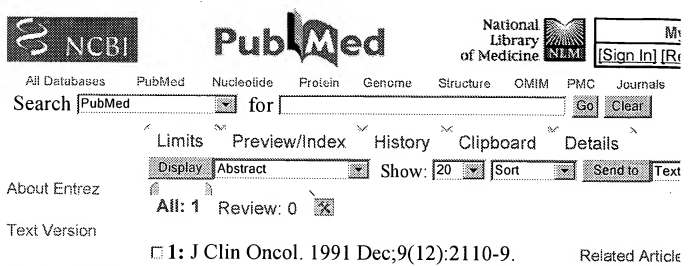
Recombinant interleukin-2 (rIL-2) (NSC# 600664; Hoffm La Roche, Inc., Nutley, NJ) was studied in a phase I clinic trial in 33 patients with advanced, measureable cancer of colon or malignant melanoma, Eastern Cooperative Onco Group (ECOG) performance status O-1, and no prior chemotherapy or radiotherapy. The goal of the study was identify a dose and schedule of IL-2 to generate maximal immune modulation with tolerable toxicity. Such a regime might allow the addition of other treatment modalities and prolonged treatment duration in later trials. Each patient received IL-2 as a continuous 24-hour infusion once week 4 weeks and then twice weekly for 4 weeks. Five treatmen groups received from 10(3) U/m2 to 3 x 10(7) U/m2 per 2 hour infusion. The maximal tolerated dose was  $3 \times 10(7)$ U/m2/d twice weekly. Patients treated twice weekly at 1 x and 3 x 10(7) U/m2/d had immune modulation in terms of lymphocytosis, eosinophilia, increased natural killer (NK)

activity, and elevated numbers of peripheral blood monon cells expressing CD16, OKT10/Leu-17, and Leu-19 surfa markers. Endogenous generation of peripheral blood lymphokine-activated killer (LAK) activity was demonstr by lysis of NK-resistant Daudi targets, in patients treated: 10(7) U/m2/d. Biochemical and hematological abnormalit were moderate and reversible. Clinical toxicity included hypotension, myalgia, arthralgia, stomatitis, fever, fatigue nausea, headache, chills, diarrhea, and oliguria at high dos Cardiovascular toxicity was tolerable for most patients an reversed after IL-2 was stopped. Two of six melanoma pa at 3 x 10(7) U/m2/d achieved partial responses by the end eighth week. This IL-2 schedule appears to produce poten clinically useful immune enhancement with tolerable toxi

PMID: 2783732 [PubMed - indexed for MEDLINE]

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Extended continuous infusion low-dose recombinaterleukin-2 in advanced cancer: prolonged immunomodulation without significant toxicity.

Caligiuri MA, Murray C, Soiffer RJ, Klumpp TR, Seid M, Cochran K, Cameron C, Ish C, Buchanan L, Perillal.

Dana-Farber Cancer Institute, Boston, MA 02115.

In previous clinical trials, recombinant interleukin-2 (rILbeen infused at high doses over short periods of time to go lymphokine-activated killer (LAK) cells in vivo. These tri have been limited by severe toxicities, and the immunolog effects of rIL-2 have been transient. The present study wa designed to assess the toxicity and immunologic effects of prolonged administration of low doses of rIL-2. In this ph study, patients with advanced cancer were scheduled to re intravenous (IV) infusion of rIL-2 without interruption for months in an outpatient setting. Twenty-one patients recei rIL-2 at doses ranging from  $0.5 \times 10(5)$  to  $6.0 \times 10(5)$  U/n Treatment was extremely well tolerated, and no patient experienced grade 3 or grade 4 toxicity. The lowest dose l (0.5 x 10(5) U/m2/d) did not have demonstrable immunol activity. At doses of 1.5 x 10(5) and 4.5 x 10(5)  $U/m^2/d$ , 1 infusion resulted in the specific expansion of natural-kille

cells (sixfold and ninefold increases, respectively, at these dose levels) without any changes in B cells, T cells, neutror monocytes. Grade 2 toxicity was observed at the dose (x 10(5) U/m2/d, as three patients required interruption of therapy and two patients who completed therapy develops transient hypothyroidism. In patients with increased NK c enhancement of non-major histocompatibility complex (M restricted cytotoxicity and increased generation of LAK c vitro were also demonstrated. Therapy with low-dose rIL-be given safely in an uninterrupted fashion for prolonged periods of time in an outpatient setting. This results in sele expansion of NK cells in vivo with minimal toxicity. Furt investigation of this schedule for immunomodulation in v should be pursued in phase II studies of both malignant at immunodeficient disease states.

PMID: 1960552 [PubMed - indexed for MEDLINE]

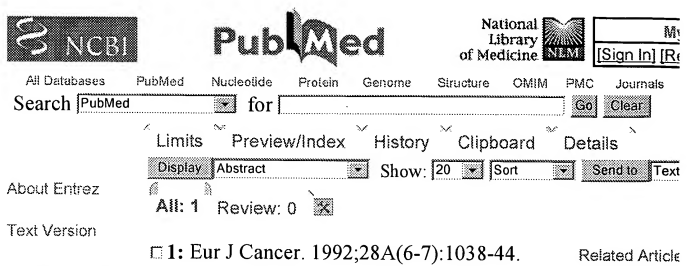
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Continuous infusion of recombinant interleukinwith or without autologous lymphokine activated killer cells for the treatment of advanced renal c carcinoma.

Palmer PA, Vinke J, Evers P, Pourreau C, Oskam R, I G, Vlems F, Becker L, Loriaux E, Franks CR.

Medical Department, EuroCetus BV, Amsterdam, The Netherlands.

Data have been analysed for 327 patients with advanced r cell carcinoma receiving a continuous infusion of recomb interleukin 2 (rIL-2) alone (225 patients) or rIL-2 plus lymphokine activated killer (LAK) cells (102) on a norma oncology ward. Eligibility criteria were uniform across protocols, all patients having advanced progressive diseas with an ambulatory performance status. The baseline characteristics of patients receiving rIL-2 alone did not disignificantly from those receiving LAK, with the exception the LAK treated patients had a better performance status. Despite similar treatment intensity, toxicity was more sev the patients receiving LAK. The addition of LAK did not higher response rates or to prolonged response duration, progression-free survival or survival. This review confirm activity of rIL-2 for the treatment of advanced renal cell

carcinoma and demonstrates that the addition of LAK cell not lead to increased efficacy.

PMID: 1627369 [PubMed - indexed for MEDLINE]

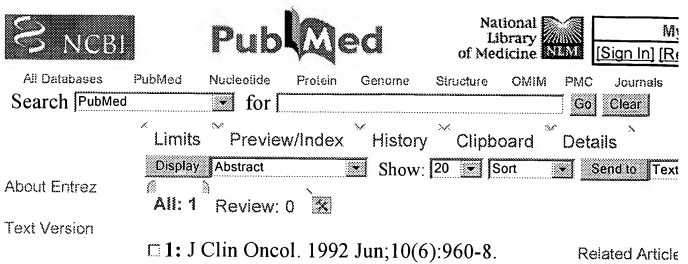
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Prolonged continuous intravenous infusion interleukin-2 and lymphokine-activated killer-ce therapy for metastatic renal cell carcinoma.

Thompson JA, Shulman KL, Benyunes MC, Lindgren Collins C, Lange PH, Bush WH Jr, Benz LA, Fefer A.

Department of Medicine, University of Washington Schol Medicine, Seattle.

PURPOSE: Two consecutive protocols of continuous intravenous (CIV) infusion interleukin-2 (IL-2) and lymphokine-activated killer (LAK) cells were carried out patients with metastatic renal cell carcinoma (RCC) to determine the response rate and toxicity. PATIENTS ANI METHODS: In both protocols, patients received induction at 6 x 10(6) U/m2/d on days 1 to 5, and underwent leukapheresis on days 7 to 9 at the peak of rebound lymphocytosis. LAK cells were generated by a 5-day incu with IL-2 at 1,000 U/mL, and were infused on days 12 to For the first 20 patients (protocol A), maintenance IL-2 w administered at 6 x 10(6) U/m2/d on days 12 to 16. On the assumption that less IL-2 might be required to maintain ra than to induce LAK activity, and that a longer duration of maintenance IL-2 might enhance LAK survival and funct: vivo, the protocol for the subsequent 22 patients (protocol

was altered so that the maintenance phase consisted of a le dose of IL-2 (2 x 10(6) U/m2/d) administered for a longer period of time (days 10 to 20). RESULTS: In protocol A, were two complete responses (CRs) and three partial resp (PRs), for a total response rate of 25%. One PR was surgiconverted into a CR. The durations of the CRs are 36+, 18 and 18+ months. Hypotension and capillary leak were mo severe during maintenance, which limited the median duri of maintenance IL-2 to 4 days. In protocol B, no patient experienced severe hypotension, and the median duration maintenance IL-2 was 9 days. Two patients exhibited a C. seven a PR, for a total response rate of 41%. Two PRs we surgically converted to CRs. The durations of CR are 14+ 6+, and 5+ months. In both protocols, the CIV induction regimen resulted in marked rebound lymphocytosis (mear 11,097/microL) and LAK-cell yield (mean, 18.1 x 10(10) cumulative response rate was 14 of 42 patients, or 33% (9 confidence interval, 19% to 47%). CONCLUSION: These results demonstrate that both protocols of CIV IL-2 plus I cells have substantial antitumor activity, and that a longer maintenance phase of IL-2 at a lower dose is associated w significantly less toxicity without a loss of therapeutic eff

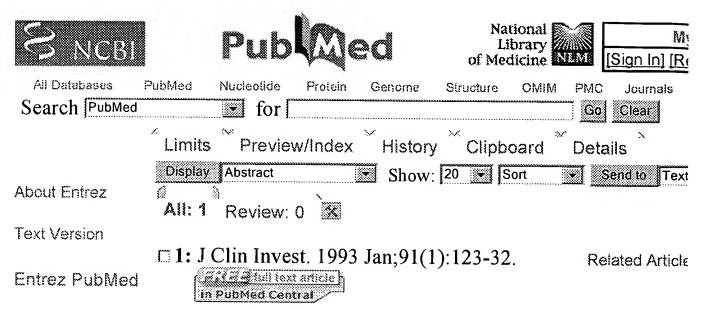
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PMID: 1588376 [PubMed - indexed for MEDLINE]

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Selective modulation of human natural killer cel vivo after prolonged infusion of low dose recombinant interleukin 2.

Caligiuri MA, Murray C, Robertson MJ, Wang E, Col K, Cameron C, Schow P, Ross ME, Klumpp TR, Soiffe et al.

Dana-Farber Cancer Institute, Department of Medicine, H Medical School, Boston, Massachusetts 02115.

The immunologic consequences of prolonged infusions of in doses that produce physiologic serum concentrations of cytokine were investigated. rIL-2 in doses of 0.5-6.0 x 10 U/m2 per d (3.3-40 micrograms/m2 per d) was administer continuous intravenous infusion for 90 consecutive days t patients with advanced cancer. IL-2 concentrations (25 +/ and 77 +/- 64 pM, respectively) that selectively saturate h affinity IL-2 receptors (IL-2R) were achieved in the serun patients receiving rIL-2 infusions of 10 micrograms/m2 p and 30 micrograms/m2 per d. A gradual, progressive expa of natural killer (NK) cells was seen in the peripheral bloc these patients with no evidence of a plateau effect during mo of therapy. A preferential expansion of CD56bright N cells was consistently evident. NK cytotoxicity against tur

targets was only slightly enhanced at these dose levels. However, brief incubation of these expanded NK cells wi in vitro induced potent lysis of NK-sensitive, NK-resistan antibody-coated targets. Infusions of rIL-2 at 40 microgra per d produced serum IL-2 levels (345 +/- 381 pM) suffic engage intermediate affinity IL-2R p75, which is constituexpressed by human NK cells. This did not result in greatcell expansion compared to the lower dose levels, but did produce in vivo activation of NK cytotoxicity, as evidence lysis of NK-resistant targets. There was no consistent chall the numbers of CD56- CD3+ T cells, CD56+ CD3+ MHC unrestricted T cells, or B cells during infusions of rIL-2 at of the dosages used. This study demonstrates that prolong infusions of rIL-2 in doses that saturate only high affinity can selectively expand human NK cells for an extended p of time with only minimal toxicity. Further activation of 1 cytolytic activity can also be achieved in vivo, but it requi concentrations of IL-2 that bind intermediate affinity IL-2 p75. Clinical trials are underway attempting to exploit the differing effects of various concentrations of IL-2 on hum cells in vivo.

## **Publication Types:**

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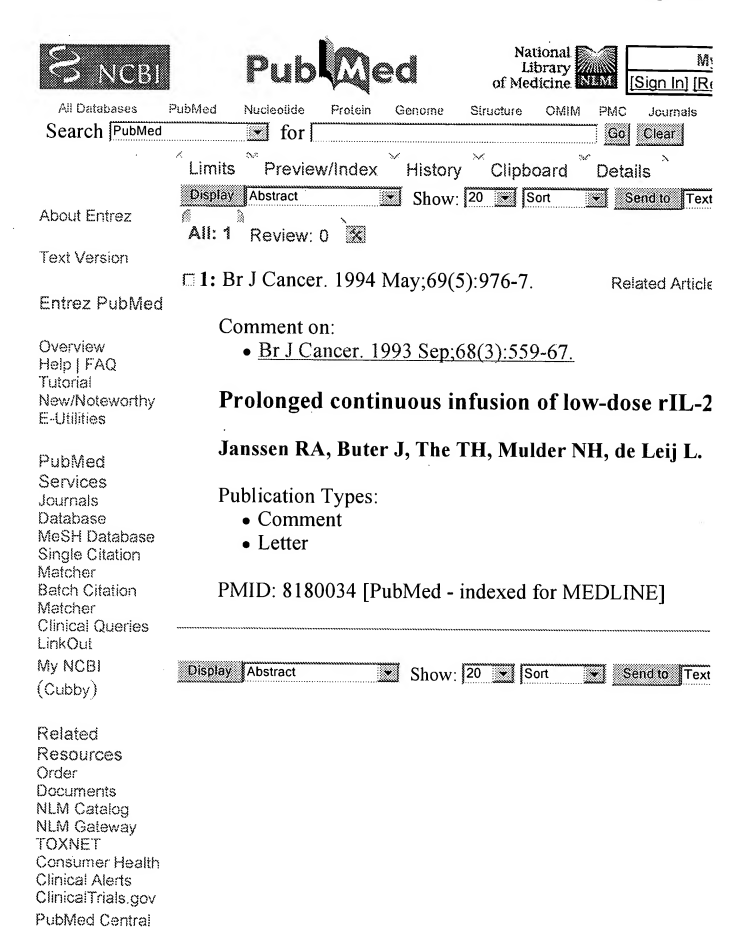
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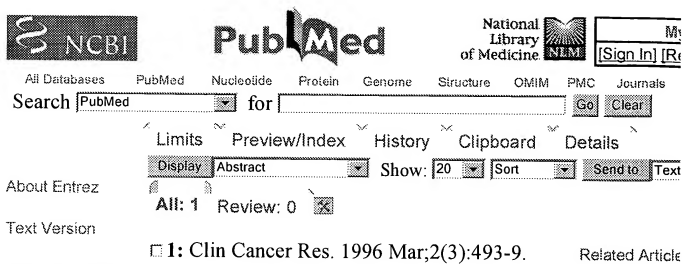
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Expansion and manipulation of natural killer ce patients with metastatic cancer by low-dose continuous infusion and intermittent bolus administration of interleukin 2.

Soiffer RJ, Murray C, Shapiro C, Collins H, Chartier Lazo S, Ritz J.

Divisions of Hematologic Malignancies and Medical Onc Dana-Farber Cancer Institute, Harvard Medical School, B Massachusetts 02115, USA.

Interleukin 2 (IL-2) administered at low doses for prolong periods can markedly expand the number of CD56(+) natikiller (NK) cells in patients with metastatic cancer. The cytotoxic capacity of NK cells obtained from patients recalled IL-2 in vivo can be dramatically augmented by additional exposure to IL-2 in vitro. These observations formed the lof a clinical trial in which patients with metastatic cancer treated with low-dose continuous daily infusions of IL-2 to increase the number of their NK cells in conjunction with intermittent boluses of additional IL-2 to stimulate this expanded pool of cytotoxic cells. Twenty-three patients w registered to receive IL-2 at 4.5 x 10(5) units/m2/day for loweks by continuous i.v. infusion. After 4 weeks of "prim with low-dose continuous infusion IL-2, cohorts of three 1

patients received 5 weekly 2-h boluses of IL-2 at doses ra from 2.5 x 10(5) units/m2 to 1.0 x 10(6) units/m2. Low-di continuous infusion IL-2 was usually well tolerated; 2-h t infusions of IL-2 were often associated with high fevers a constitutional symptoms that resolved after several hours. dose continuous infusion IL-2 resulted in the progressive expansion of circulating CD56(+)CD3(-) NK cells. In con each bolus infusion of IL-2 resulted in an immediate dram decrease in both the number of NK cells and activated T lymphocytes with recovery noted within 24 h. Bolus dose IL-2 as low as  $2.5 \times 10(5)$  units/m<sup>2</sup> were capable of produ these effects. Cytolytic activity against NK-sensitive and resistant targets correlated with the presence of circulating activated NK cells. Our results demonstrate that NK cells expanded by low-dose continuous infusions of IL-2 can b further activated in vivo by exposure to very low doses of as a 2-h i.v. bolus. This capacity to manipulate human NK in vivo through varying the dose and schedule of IL-2 administration may help in defining the therapeutic potent these cytotoxic effectors in the treatment of both neoplast: infectious diseases

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AN
     1996:34604 ADISCTI
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     807103751
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                           ***immunotherapy***
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       ***brain***
                        ***tumors***
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                   It contains copyrighted materials. All rights reserved.
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      therapy on rat
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                                      and traffics through brain tissue:
                       ***tumors***
                                                    ***immunotherapy***
                               ***adoptive***
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- AU Tsurushima, Hideo; Liu, Shu Qin; Tsuboi, Koji; Yoshii, Yoshihiko; Nose, Tadao; Ohno, Tadao [Reprint author]
- CS RIKEN Cell Bank, 3-1-1 Koyadai, Tsukuba Science City 305, Japan
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- AU Sussman, Jeffrey J.; Wahl, Wendy L.; Chang, Alfred E.; Shu, Suyu [Reprint author]
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- AN 1995:37931 BIOSIS
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- AU Kikuchi, Tetsuro [Reprint author]; Nakamura, Norio; Abe, Toshiaki; Watanabe, Michiko; Ohno, Tsuneya
- CS Dep. Neurosurg., Jikei Univ. Sch. Med., 3-25-8 Nishi-Shinbashi, Minato-Ku, Tokyo 105, Japan
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- CS 2920 Taubman Cent., Univ. Michigan Med. Cent., 1500 E. Medical Center Dr., Ann Arbor, MI 48109, USA
- SO Journal of Immunotherapy With Emphasis on Tumor Immunology, (1994) Vol. 15, No. 4, pp. 242-250. ISSN: 1067-5582.
- DT Article
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- CS Neurosurg. Div., Univ. Colorado Health Sci. Center, Denver, CO 80262, USA

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CHARACTERIZATION OF IMMOBILIZED ANTI-CD3 ANTIBODY-ACTIVATED T LYMPHOCYTES

\*\*\*IMMUNOTHERAPY\*\*\* OF PATIENTS WITH

1992:434685 BIOSIS

FOR USE IN

\*\*\*BRAIN\*\*\*

PREV199294086810; BA94:86810

\*\*\*ADOPTIVE\*\*\*

YAMAZAKI T [Reprint author]; SEKINE T

\*\*\*TUMORS\*\*\*

AN DN

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AU

JPN

SO Neurologia Medico-Chirurgica, (1992) Vol. 32, No. 5, pp. 255-261. ISSN: 0387-2572.

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- CS DEP MICROBIOLOGY IMMUNOLOGY, UNIVERSITY COLORADO HEALTH SCI CENTER, BOX B 140, DENVER, COLO 80262, USA
- SO Cancer Immunology Immunotherapy, (1992) Vol. 34, No. 5, pp. 349-354. CODEN: CIIMDN. ISSN: 0340-7004.
- DT Article
- FS BA
- LA ENGLISH
- ED Entered STN: 10 May 1992 Last Updated on STN: 10 May 1992
- L4 ANSWER 27 OF 196 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 1992:191180 BIOSIS
- DN PREV199293102130; BA93:102130
- TI TREATMENT OF MURINE PRIMARY \*\*\*BRAIN\*\*\* \*\*\*TUMORS\*\*\* WITH SYSTEMIC INTERLEUKIN-2 AND TUMOR-INFILTRATING LYMPHOCYTES.
- AU SARIS S C [Reprint author]; SPIESS P; LIEBERMAN D M; LIN S; WALBRIDGE S; OLDFIELD E H
- CS NATL INST HEALTH, 9000 ROCKVILLE PIKE, BLDG 10 ROOM 5D-37, BETHESDA, MD 20892, USA
- SO Journal of Neurosurgery, (1992) Vol. 76, No. 3, pp. 513-519. CODEN: JONSAC. ISSN: 0022-3085.
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- AN 1992:73909 BIOSIS
- DN PREV199293042364; BA93:42364
- TI IMMUNOMODULATORY EFFECTS OF INTERFERONS ON TARGET HUMAN GLIOSARCOMA CELLS IN THE TUMOR-SPECIFIC CTL AND LAK-MEDIATED CYTOLYSIS.
- AU MIYATAKE S-I [Reprint author]; KONDOU S; AOKI T; IWASAKI K; OHYAMA K; OOTSUKA S-I; ODA Y; KIKUCHI H
- CS DEP NEUROSURG, FAC MED, KYOTO UNIV, JPN
- SO Neurological Surgery, (1991) Vol. 19, No. 11, pp. 1053-1059. CODEN: NOKGB6. ISSN: 0301-2603.
- DT Article
- FS BA
- LA JAPANESE
- ED Entered STN: 2 Feb 1992 Last Updated on STN: 2 Feb 1992
- L4 ANSWER 29 OF 196 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 1991:298209 BIOSIS
- DN PREV199192019224; BA92:19224
- TI PHENOTYPE AND FUNCTIONAL ACTIVITY OF TUMOR-INFILTRATING LYMPHOCYTES ISOLATED FROM IMMUNOGENIC AND NONIMMUNOGENIC RAT \*\*\*BRAIN\*\*\*

  \*\*\*TUMORS\*\*\*
- AU TZENG J-J [Reprint author]; BARTH R F; OROSZ C G; JAMES S M
- CS 165 HAMILTON HALL, 1645 NEIL AVE, COLUMBIA, OH 43210, USA
- SO Cancer Research, (1991) Vol. 51, No. 9, pp. 2373-2378.

Article DT FS BA LΑ ENGLISH Entered STN: 25 Jun 1991 ED Last Updated on STN: 25 Jun 1991 ANSWER 30 OF 196 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on L4STN AN 1991:116366 BIOSIS PREV199191063756; BA91:63756 DN TI LONG-TERM FOLLOW-UP OF PATIENTS WITH RECURRENT MALIGNANT GLIOMAS TREATED WITH ADJUVANT \*\*\*ADOPTIVE\*\*\* \*\*\*IMMUNOTHERAPY\*\*\* AU LILLEHEI K O [Reprint author]; MITCHELL D H; JOHNSON S D; MCCLEARY E L; KRUSE C A DENVER BRAIN TUMOR RESEARCH GROUP, NEUROSURG DIV UNIV COLORADO HEALTH SCI CS CENTER, ST JOSEPH HOSP, DENVER, COLO, USA Neurosurgery (Baltimore), (1991) Vol. 28, No. 1, pp. 16-23. SO ISSN: 0148-396X. DT Article FS BA LΑ ENGLISH ED Entered STN: 27 Feb 1991 Last Updated on STN: 27 Feb 1991 L4 ANSWER 31 OF 196 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STNAN1990:520010 BIOSIS PREV199090137286; BA90:137286 DNTI AN EXPERIMENTAL APPROACH TO SPECIFIC \*\*\*ADOPTIVE\*\*\* \*\*\*IMMUNOTHERAPY\*\*\* FOR MALIGNANT \*\*\*BRAIN\*\*\* \*\*\*TUMORS\*\*\* YAMASAKI T [Reprint author]; KIKUCHI H ΑU CS DEP NEUROSURGERY, SHIMANE MEDICAL UNIVERSITY, ENYA-CHO 89-1, IZUMO 693, JPN Archiv fuer Japanische Chirurgie, (1989) Vol. 58, No. 6, pp. 485-492. SO CODEN: NIGHAE. ISSN: 0003-9152. DT Article FS BA LΑ **ENGLISH** Entered STN: 19 Nov 1990 ED Last Updated on STN: 19 Nov 1990 L4 ANSWER 32 OF 196 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN AN1990:482699 BIOSIS DN PREV199039106720; BR39:106720 ΤI POTENTIAL OF ALLOGENEIC TUMORICIDAL CYTOTOXIC T LYMPHOCYTES IN \*\*\*BRAIN\*\*\* \*\*\*TUMOR\*\*\* \*\*\*ADOPTIVE\*\*\* \*\*\*IMMUNOTHERAPY\*\*\* FLESHNER M [Reprint author]; WATKINS L R; KRUSE C A; BELLGRAU D DEP PSYCH, UNIV COLO-BOULDER, BOULDER, COLO 80309, USA ΑU ĊS SO Journal of Cellular Biochemistry Supplement, (1990) No. 14 PART B, pp. 95. Meeting Info.: SYMPOSIUM ON CELLULAR IMMUNITY AND THE IMMUNOTHERAPY OF CANCER HELD AT THE 19TH ANNUAL UCLA (UNIVERSITY OF CALIFORNIA-LOS ANGELES) SYMPOSIA ON MOLECULAR AND CELLULAR BIOLOGY, PARK CITY, UTAH, USA, JANUARY 27-FEBRUARY 3, 1990. J CELL BIOCHEM SUPPL. ISSN: 0733-1959. DT Conference; (Meeting) FS BR LA ENGLISH ED Entered STN: 30 Oct 1990 Last Updated on STN: 30 Oct 1990 L4ANSWER 33 OF 196 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN AN 1990:473852 BIOSIS DN PREV199090113272; BA90:113272 TI \*\*\*ADOPTIVE\*\*\* \*\*\*IMMUNOTHERAPY\*\*\* AGAINST \*\*\*BRAIN\*\*\*

KIKUCHI T [Reprint author]; SAKAI H; NAKAMURA N; MOROOKA S; KANDA R;

DEP NEUROSURGERY, JIKEI UNIVERSITY SCH MED, JAPAN

\*\*\*TUMORS\*\*\*

WATANABE M; OHNO T

AU

CS

CODEN: TJIDAH. ISSN: 0375-9172.

DT Article

FS BA

LA JAPANESE

ED Entered STN: 25 Oct 1990 Last Updated on STN: 25 Oct 1990

- L4 ANSWER 34 OF 196 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 1990:428519 BIOSIS
- DN PREV199090089320; BA90:89320
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\*\*\*tumors\*\*\*

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Journal; General Review

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E-mail: ariane.soeling@medizin.uni-halle.de

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     Institute for Cell and Developmental Biology
FS
EM
     199111
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AN
     91672620
DN
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DN
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                                              ***brain***
                                                                ***tumors***
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     Dept. of Neurosurgery, Dokkyo University School of Medicine.
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DT
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     Journal; Article; (JOURNAL ARTICLE)
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     ANSWER 68 OF 196 CANCERLIT on STN
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                   CANCERLIT
     90197716
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     90197716
                 PubMed ID: 2180410
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                         ***brain***
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     ANSWER 69 OF 196 CANCERLIT on STN
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     89265804
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DN
     89265804
                 PubMed ID: 2854899
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                                ***tumor***
                 ***brain***
     malignant
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     Department of Nuclear Medicine, School of Medicine, Hokkaido University,
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     MEDLINE 89265804
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     Anonymous
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     No affiliation given.
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                 **<sup>*</sup> (1987) ***
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                       CANCERLIT on STN
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ΑN
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     88075976
                PubMed ID: 3318704
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AN
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                         ***BRAIN***
                                          ***TUMORS***
                                                         - IS THERE A FUTURE?.
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                                                                  ***brain***
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                      ***tumors***
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SO
     CODEN: CNREA8; ISSN: 0008-5472
PB
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DT
     Journal
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RE.CNT 37
              THERE ARE 37 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
L4
     ANSWER 77 OF 196 CAPLUS COPYRIGHT 2005 ACS on STN
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DN
     136:117001
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     Department of Medicine (II), Niigata University Medical School, Niigata,
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DT
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RE.CNT 52
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CODEN: 69BWYU

Conference; General Review

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DN
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LA
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RE.CNT 65
               THERE ARE 65 CITED REFERENCES AVAILABLE FOR THIS RECORD
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L4
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     Center for Surgery Research, The Cleveland Clinic Foundation, Cleveland,
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     American Association of Immunologists
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AN
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TI
     Novel immunotherapy against gliomas
ΑU
     Kikuchi, Tetsuro
     Division of Oncology, The Institute of DNA Medicine and Department of
CS
     Neurosurgery, Jikei University School of Medicine, Tokyo, 105-8461, Japan
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LΑ
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CODEN: GENNDX.

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     90:25395
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ΑU
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     Entered STN: 19921118
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AN
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CS
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SO
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FA
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                          Т
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      Clinical Applications of rIL-2 and LAK Cells in Patients with
                     ***Tumors***
        ***Brain***
AU
      Shumizu K; Tamura K; Okamoto Y; Miyao; Y; Yamada M; Matsui Y
LO
      Osaka, Japan
SO
      Int.J.Immunopharmacol. (10, Suppl. 1, 103, 1988)
                          ISSN: 0192-0561
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AV
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CY
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     800
             Neurology and Neurosurgery
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LΑ
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TI
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                        ***immunotherapy*** with bacterial superantigen SEA
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LΑ
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L4
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AN
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ΤI
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                           ***immunotherapy***
                                                  of experimental cerebral tumors
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AN
     91196852
DN
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     Biologic and immune modulating agents in the treatment of childhood
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LΑ
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L4
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              Cancer
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     026
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CODEN: JJCREP ISSN: 0910-5050
DT
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CY
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LΑ
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     ANSWER 97 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
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AN
ΤI
     Gene therapy. Gene therapy against
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ΑU
     NOBAYASHI MISATO; MIZUNO MASAAKI; YOSHIDA JUN
CS
     Nagoyadai Daigakuin'igakukenkyuka
     Karento Terapi (Current Therapy), (2001) vol. 19, no. 1, pp. 44-48. 
Journal Code: G0171B (Tbl. 1, Ref. 25)
SO
     ISSN: 0287-8445
CY
     Japan
DT
     Journal; Commentary
LΑ
     Japanese
STA
     New
L4
     ANSWER 98 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
     1000171396 JICST-EPlus
AN
                        ***Tumor***
TI
       ***Brain***
ΑU
     IKUSAKA MASATOMI
     St. Marianna Univ. Hosp.
CS
     Shinkei Chiryogaku (Neurological Therapeutics), (1999) vol. 16, no. 4, pp.
SO
     479-481. Journal Code: X0110A (Ref. 9)
     ISSN: 0916-8443
CY
     Japan
DT
     Journal; General Review
LA
     Japanese
STA
     New
     ANSWER 99 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
AN
     1000112109 JICST-EPlus
TI
     Neurosurgery and Molecular Biology. (Series 12) Immunological Therapy for
     Gliomas.
     KIJIMA HARUHIKO
AU
     SHIMIZU KEIJI
     Kobe Ekisaikai Hosp.
CS
     Osaka Univ., Grad. Sch.
SO
     Neurol Surg, (1999) vol. 27, no. 12, pp. 1071-1077. Journal Code: Z0684A (Fig. 2, Ref. 40)
     ISSN: 0301-2603
CY
     Japan
DT
     Journal; General Review
LA
     Japanese
STA
     New
L4
     ANSWER 100 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
AN
     980970154 JICST-EPlus
TI
       ***Brain***
                        ***Tumor***
ΑU
     IKUSAKA MASATOMI
CS
     St. Marianna Univ. Hosp.
     Shinkei Chiryogaku (Neurological Therapeutics), (1998) vol. 15, no. 4, pp.
SO
     371-373. Journal Code: X0110A (Ref. 17)
     ISSN: 0916-8443
CY
     Japan
DT
     Journal; General Review
LA
     Japanese
STA
     New
     ANSWER 101 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
AN
     960941211 JICST-EPlus
TI
     The forefront of neurosurgery - malignant
                                                    ***brain***
                                                                     ***tumor***
                                   ***tumor***
     Malignant
                 ***brain***
                                                  and BRM therapy.
AU
     YOSHIDA TAZUKA; YOSHIDA JUN
CS
     Nagoya Univ., Sch. of Med.
SO
     Brain Nurs, (1996) vol. 12, no. 11, pp. 971-975. Journal Code: X0104A
     (Fig. 1, Tbl. 1, Ref. 7)
     ISSN: 0910-8459
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DT
     Journal; Commentary
LΑ
     Japanese
STA
     New
     ANSWER 102 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
     960289601 JICST-EPlus
AN
TI
     Apoptosis-related gene products in ***brain***
                                                         ***tumors***
                                                                          and
     apoptosis-inducing therapy.
     SHIRAISHI TETSUYA
AU
CS
     Saga Med. Sch.
     Igaku no Ayumi (Journal of Clinical and Experimental Medicine), (1996)
SO
     vol. 176, no. 10, pp. 651-653. Journal Code: Z0649A (Fig. 1, Tbl. 1, Ref.
     CODEN: IGAYAY; ISSN: 0039-2359
CY
     Japan
DT
     Journal; Commentary
LA
     Japanese
STA
     New
     ANSWER 103 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
AN
     960214985 JICST-EPlus
     Cytotoxicity of OK-MC(OK-432-activated mononuclear cells) against
ΤI
       ***brain***
                       ***tumors*** is mediated by fas/fas ligand system.
     TODA KEISUKE; SHIRAISHI TETSUYA; HIROTSU TATSUMI; FUKUYAMA KOZO; MINETA
AU
     TOSHIHIRO; KAWAGUCHI SHOJIRO; TABUCHI KAZUO
CS
     Saga Med. Sch.
     Shinkei Men'eki Kenkyu (Neuroimmunological Research), (1995) vol. 8, pp.
SO
     295-297. Journal Code: L2221A (Fig. 2, Ref. 6)
     ISSN: 0915-1540
CY
     Japan
DT
     Conference; Article
     Japanese
LA
STA
     New
     ANSWER 104 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
AN
     960053289 JICST-EPlus
     Cytokine Gene Therapy for Malignant ***Brain***
                                                            ***Tumors***
TI
     MIZUNO MASAAKI; YOSHIDA JUN
AU
     Nagoya Univ., Sch. of Med.
CS
     Tanpakushitsu Kakusan Koso (Protein, Nucleic Acid and Enzyme), (1995) vol.
SO
     40, no. 17, pp. 2709-2712. Journal Code: F0325A (Tbl. 2, Ref. 13)
     CODEN: TAKKAJ; ISSN: 0039-9450
CY
     Japan
DT
     Journal; Commentary
LΑ
     Japanese
STA
     New
     ANSWER 105 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
     950732439 JICST-EPlus
AN
     Specific immunotherapy using bispecific (BS) antibody for malignant
TI
     cerebral tumors.
     NITTA TAIZO
AU
     Juntendo Univ., Sch. of Med.
CS
     Gan Chiryo no Ayumi (Advances in Cancer Treatment), (1995) vol. 14, pp.
SO
     83-88. Journal Code: L0679A (Fig. 5, Ref. 5)
CY
     Japan
DT
     Journal; Article
     Japanese
LA
STA
     New
     ANSWER 106 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
T.4
AN
     950600367 JICST-EPlus
TI
     Involvement of Fas/Fas ligand system in OK-MC(OK-432-activated mononuclear
             ***adoptive*** ***immunotherapy*** for glioma.
     TODA KEISUKE; SHIRAISHI TETSUYA; HIROTSU TATSUMI; FUKUYAMA KOZO; MINETA
AU
     TOSHIHIRO; TABUCHI KAZUO
CS
     Saga Med. Sch.
SO
     Shinkei Kagaku (Bulletin of the Japanese Society for Neurochemistry),
     (1995) vol. 34, no. 2, pp. 96-97. Journal Code: Y0225A (Fig. 1, Tbl. 1,
     Ref. 4)
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CY
     Japan
DT
     Conference; Short Communication
LΑ
     Japanese
STA
     New
     ANSWER 107 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
     950353342 JICST-EPlus
\mathbf{A}\mathbf{N}
     Enhancing effect of OK-432 on the proliferation and the cytotoxicity of
TI
     lympholine-activated killer cells.
     YAMAMOTO KIYOSHI; YOSHIDA SEIICHI; ONO KOJI; MORI HIROSHI; TANIGUCHI
AU
     YOSHINORI; TANAKA RYUICHI
CS
     Brain Res. Inst., Niigata Univ.
     Shinkei Men'eki Kenkyu (Neuroimmunological Research), (1994) vol. 7, pp.
SO
     274-278. Journal Code: L2221A (Fig. 6, Ref. 10)
     ISSN: 0915-1540
CY
     Japan
DT
     Conference; Article
LA
     Japanese
STA
     New
     ANSWER 108 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
     950121767 JICST-EPlus
AN
     An immunotherapy of malignant ***brain***
                                                       ***tumor***
                                                                      using
TI
     bispecific (BS) antibody.
     NITTA TAIZO
AU
CS
     Juntendo Univ., Sch. of Med.
     Rinsho to Yakubutsu Chiryo (Clinics & Drug Therapy), (1995) no. 94, pp. 60-63. Journal Code: S0115B (Fig. 5, Ref. 5)
SO
     CODEN: RYCHEI; ISSN: 0913-7505
CY
     Japan
DT
     Journal; Commentary
LA
     Japanese
STA
     New
     ANSWER 109 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
AN
     950060169 JICST-EPlus
                     TI
     Indication of
                                                                 for malignant
     glioma: computed imaging and pathological analysis.
     MIYAGI KOICHI; MUKAWĀ JĪRO; NĀKASONE SUSUMU; MĒKARU SHIN; KOGA HISASHI;
AU
     HIGA YASUSHI; ISHIKAWA YASUNARI
CS
     Univ. of Ryukyus
     Shinkei Men'eki Kenkyu (Neuroimmunological Research), (1993) vol. 6, pp.
SO
     336-342. Journal Code: L2221A (Fig. 3, Tbl. 3, Ref. 13)
     ISSN: 0915-1540
CY
     Japan
DT
     Conference; Short Communication
LΑ
     Japanese
STA
    New
     ANSWER 110 OF 196
                         JICST-EPlus COPYRIGHT 2005 JST on STN
L4
AN
     940983672 JICST-EPlus
TI
     Gene therapy and the recent progresses. Gene Therapy for Cancer.
     NIITSU YOSHIRO; HIRAYAMA MICHIAKI; KOSHITA YOSHIKAZU
AU
     Sapporo Med. Coll.
CS
     Biotherapy (Tokyo), (1994) vol. 8, no. 10, pp. 1273-1280. Journal Code: L0028A (Fig. 6, Tbl. 4)
SO
     L0028A (Fig. 6,
     ISSN: 0914-2223
CY
     Japan
DT
     Journal; Commentary
     Japanese
LΑ
STA
     New
     ANSWER 111 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
AN
     940927075 JICST-EPlus
TI
                       ***brain***
                                         ***tumor***
     Gene therapy of
AU
     WAKABAYASHI TOSHIHIKO; YOSHIDA JUN
     Nagoya Univ., Sch. of Med.
Zoketsu Inshi (Hematopoietic Factor), (1994) vol. 5, no. 4, pp. 487-490.
CS
SO
     Journal Code: L1061A (Ref. 11)
     ISSN: 0915-5767
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DT
     Journal; General Review
LΑ
     Japanese
STA
     New
     ANSWER 112 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
     940795317 JICST-EPlus
AN
ΤI
     Recent Advances in Immunotherapy for Malignant ***Brain***
        ***Tumors***
ΑÚ
     KUBO OSAMI; TAKAKURA KINTOMO
     Tokyo Women's Medical College, Neurological Inst.
CS
SO
     Biotherapy (Tokyo), (1994) vol. 8, no. 8, pp. 1021-1025. Journal Code:
     L0028A (Fig. 1, Tbl. 1, Ref. 18)
     ISSN: 0914-2223
CY
     Japan
DT
     Journal; Commentary
LA
     Japanese
STA
     New
     ANSWER 113 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
AN
     940528024 JICST-EPlus
     New therapy for ***brain***
TI
                                        ***tumors*** .Bispecific antibodies.
AU
     NITTA TAIZO
CS
     Juntendo Univ.
     Clin Neurosci, (1994) vol. 12, no. 6, pp. 676-677. Journal Code: X0621A (Fig. 4, Ref. 12)
SO
     ISSN: 0289-0585
CY
     Japan
DT
     Journal; Commentary
LA
     Japanese
STA
     New
L4
     ANSWER 114 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
     930938811 JICST-EPlus
Results of ***Adoptiv
AN
                   ***Adoptive***
ΤI
                                        ***Immunotherapy***
                                                                for a Glioblastoma.
     A case report.
ΑU
     KIKUCHI TETSUO; NAKAMURA NORIO; WATANABE MICHIKO; ONO NORIYA
CS
     Jikei Univ. School of Medicine
     Gan no Rinsho (Japanese Journal of Cancer Clinics), (1993) vol. 39, no.
SO
     10, pp. 1125-1127. Journal Code: Z0928A (Fig. 4, Ref. 8)
     ISSN: 0021-4949
CY
     Japan
DT
     Journal; Short Communication
LΑ
     Japanese
STA
     New
     ANSWER 115 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
AN
     930447706 JICST-EPlus
TI
     A research on a treatment system establishment of central neuron tumor.
AU
     NOMURA KAZUHIRO
CS
     National Cancer Center
     Koseisho Gan Kenkyu Joseikin ni yoru Kenkyu Hokokushu (Annual Report of the Cancer Research, Ministry of Health and Welfare), (1990) vol. 1989,
SO
     pp. 591-593. Journal Code: Y0184A
CY
     Japan
DT
     Journal; Commentary
LA
     Japanese
STA
     New
     ANSWER 116 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN 920603619 JICST-EPlus
L4
AN
TI
     A History and Prospect of ***Adoptive***
                                                       ***Immunotherapy***
     Against Malignant Glioma. Past, Now and Future.
AU
     NITTA TAIZO
CS
     Juntendo Univ., School of Medicine
     Brain Nerve, (1992) vol. 44, no. 7, pp. 605-613. Journal Code: Z0685A (Fig. 6, Tbl. 4, Ref. 38)
SO
     ISSN: 0006-8969
CY
     Japan
DT
     Journal; General Review
LA
     Japanese
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ANSWER 117 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
AN
     920481028 JICST-EPlus
     Cytokine therapy. Searching for the new possibility. History and view of
TI
                            ***immunotherapy*** for malignant
                                                                      ***brain***
        ***adoptive***
        ***tumor***
     NITTA TAIZO; SATO KIYOSHI
ΑU
CS
     Juntendo Univ., School of Medicine
     Shindan to Chiryo (Diagnosis and Treatment), (1992) vol. 80, no. 6, pp.
SO
     987-992. Journal Code: Z0941A (Fig. 2, Tbl. 2, Ref. 10)
     ISSN: 0370-999X
CY
     Japan
DT
     Journal; Commentary
LА
     Japanese
STA
     New
     ANSWER 118 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
                 JICST-EPlus
AN
     An immunotherapy using chimeric antibody for malignant ***brain***

***tumor*** , especially glioblastoma.

IKEDA MASAHIRO; NITTA TAIZO; SATO KIYOSHI
TI
AU
CS
     Juntendo Univ., School of Medicine
     Gan Chiryo no Ayumi (Advances in Cancer Treatment), (1990) vol. 10, pp. 63-69. Journal Code: L0679A (Fig. 5, Tbl. 2, Ref. 8)
SO
CY
     Japan
DT
     Journal; Article
     Japanese
LА
STA
     New
     ANSWER 119 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
AN
     910214439 JICST-EPlus
TI
     Therapeutic result and prospects of LAK therapy for ***brain***
        ***tumor***
                       patient.
ΑU
     SHIMIZU KEIJI
     Osaka Univ., Medical School
CS
     Nippon Yuketsu Gakkai Zasshi (Journal of the Japan Society of Blood
SO
     Transfusion), (1990) vol. 36, no. 6, pp. 806-809. Journal Code: Z0301B (Fig. 1, Tbl. 3, Ref. 6)
     ISSN: 0546-1448
CY
     Japan
DT
     Journal; Article
     Japanese
LA
STA
     New
L4
     ANSWER 120 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
ΑN
     910079001 JICST-EPlus
TI
     Current studies on LAK therapy.
AU
     NAKAMURA HIROHIKO; TAKAKURA KINTOMO
CS
     Univ. of Tokyo, Faculty of Medicine
     Biotherapy (Tokyo), (1990) vol. 4, no. 10, pp. 1627-1636. Journal Code: L0028A (Fig. 5, Tbl. 3, Ref. 38)
SO
     ISSN: 0914-2223
CY
     Japan
DT
     Journal; General Review
LΑ
     Japanese
STA
     New
     ANSWER 121 OF 196
                         JICST-EPlus COPYRIGHT 2005 JST on STN
L4
AN
     900822338 JICST-EPlus
TI
        ***Adoptive***
                        ***immunotherapy*** for a medulloblastoma patient
     with the intraspinal dissemination.
     SHIMIZU KEIJI; YAMADA MASANOBU; HONOKI HIROAKI; TAMURA KAZUYOSHI; MATSUI
AU
     YUTAKA; OKAMOTO HIROSHI; MORIUCHI HIDEYOSHI; MAGUCHI EIICHIRO; MOGAMI
     HEITARO
CS
     Osaka Univ.
SO
     Shoni Gan (Japanese Journal of Pediatric Oncology), (1990) vol. 27, no. 1,
     pp. 440-443. Journal Code: X0797A (Tbl. 1, Ref. 11)
     ISSN: 0389-4525
CY
     Japan
DT
     Journal; Article
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STA
     New
     ANSWER 122 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
AN
     900786399 JICST-EPlus
TI
       ***Brain***
                       ***tumors*** . Addenda to the topics of oncogene,
     cytokine and immunotherapy.
ΑU
     NAGAI MASAKATSU
CS
     Dokkyo Univ. School of Medicine
SO
     Neurosurgeons, (1989) vol. 8(1988), pp. 252-255. Journal Code: S0136B
     (Tbl. 1, Ref. 30)
     ISSN: 0285-7936
CY
     Japan
DT
     Conference; Commentary
LA
     Japanese
STA
     New
L4
     ANSWER 123 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
AN
     900630537 JICST-EPlus
TI
       ***Adoptive***
                           ***immunotherapy***
                                                  in patients with
                                                                      ***brain***
       ***tumor***
                    by intra-tumor injection with LAK cells.
AU
     KOMATSU FUMIO; OGAMI KAZUO
CS
     Tokyo Medical and Dental Univ.
     Nippon Yuketsu Gakkai Zasshi (Journal of the Japan Society of Blood
SO
     Transfusion), (1990) vol. 36, no. 1, pp. 63-67. Journal Code: Z0301B (Fig. 4, Tbl. 1, Ref. 12)
     ISSN: 0546-1448
CY
     Japan
DT
     Journal; Article
LA
     Japanese
STA
     New
L4
     ANSWER 124 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
     900585267 JICST-EPlus
AN
TI
     Analysis of cytolytic activity and cell surface phenotypes of lymphokine
     activated killer cells stimulated with r-IL2 and an anti-CD3 antibody.
ΑU
     KIKUCHI TETSURO; SAKAI HARUO; NAKAMURA NORIO; WATANABE MICHIKO; ONO NORIYA
CS
     Jikei Univ. School of Medicine
     Brain Nerve, (1990) vol. 42, no. 6, pp. 575-580. Journal Code: Z0685A (Fig. 1, Tbl. 3, Ref. 17)
SO
     ISSN: 0006-8969
CY
     Japan
DT
     Journal; Article
LA
     Japanese
STA
     New
L4
     ANSWER 125 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
     900394678 JICST-EPlus
AN
TI
       ***Adoptive***
                           ***immunotherapy*** by intra-tumor injection with
     LAK cells.
UΑ
     OGAMI KAZUO; KOMATSU FUMIO
     Tokyo Medical and Dental Univ., Faculty of Medicine
CS
     Biotherapy (Tokyo), (1990) vol. 4, no. 3, pp. 516-519. Journal Code:
SO
     L0028A (Fig. 2, Tbl. 1, Ref. 6)
     ISSN: 0914-2223
CY
     Japan
DT
     Journal; Short Communication
LA
     Japanese
STA
     New
     ANSWER 126 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
AN
     900394670 JICST-EPlus
     Long-term follow-up of adoptive immuno therapy with lymphokine-activated
TI
     killer cells for malignant
                                 ***brain***
                                                    ***tumors***
AU
     SHIMIZU KEIJI; PARK K C; YAMADA MASANOBU; TAMURA KAZUYOSHI; MATSUI YUTAKA;
     OKAMOTO YUTAKA; MOGAMI HEITARO
CS
     Osaka Univ., Medical School
     Biotherapy (Tokyo), (1990) vol. 4, no. 3, pp. 478-482. Journal Code: L0028A (Tbl. 3, Ref. 13)
SO
     ISSN: 0914-2223
CY
     Japan
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LΑ
     Japanese
STA
     New
     ANSWER 127 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
AN
     900394665
                 JICST-EPlus
     Effects of cytokines and drugs on lymphokine-activated killer(LAK) cell
TI
     generation in patients with malignant glioma.
     NAKAMURA HIROHĪKO; SHITARA NOBUYŪKI; HŪANG S H; TAKAKURA KINTOMO
ΑU
     Univ. of Tokyo, Faculty of Medicine
CS
SO
     Biotherapy (Tokyo), (1990) vol. 4, no. 3, pp. 452-457. Journal Code:
     L0028A (Tbl. 5, Ref. 19)
     ISSN: 0914-2223
CY
DT
     Journal; Short Communication
LΑ
     Japanese
STA
     New
     ANSWER 128 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
                JICST-EPlus
AN
ΤI
     Development of treatment methods for the improvement of clinical results
     for malignant gliomas.
ΑU
     TAKAKURA KIMITOMO
     Univ. of Tokyo, Faculty of Medicine
CS
     Koseisho Gan Kenkyu Joseikin ni yoru Kenkyu Hokokushu (Annual Report of the Cancer Research, Ministry of Health and Welfare), (1988) vol. 1987, pp. 525-528. Journal Code: Y0184A
SO
CY
     Japan
DT
     Journal; General Review
LΑ
     Japanese
STA
     New
     ANSWER 129 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
     900114658 JICST-EPlus
AN
       ***Adoptive***
                            ***immunotherapy***
TI
                                                    using LAK cells for patients
             ***brain***
                              ***tumors***
     with
AU
     SHIMIZU KEISHI
CS
     Osaka Univ., Medical School
     Brain Nurs, (1990) vol. 6, no. 1, pp. 82-88. Journal Code: X0104A (Fig. 1,
SO
     Tbl. 3, Ref. 1)
     ISSN: 0910-8459
CY
     Japan
DT
     Journal; Commentary
LΑ
     Japanese
STA
     New
T.4
     ANSWER 130 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
     900071956 JICST-EPlus
AN
       ***Adoptive***
                            ***immunotherapy***
TI
                                                    for three cases with
     medulloblastoma.
AU
     PARK K; SHIMIZU KEIJI; OKAMOTO YUTAKA; TAMURA KAZUYOSHI
     TSUDA NOBUYUKI; MASAKI SHIN; MIZUTA TADAHISA; IWATA YOSHIKAZU
     TAKIMOTO HIROSHI
CS
     Osaka Univ.
     Suita City Hospital
Minoo City Hospital
SO
     Shoni no Noshinkei (Nervous System in Children), (1989) vol. 14, no. 5,
     pp. 387-392. Journal Code: G0347B (Fig. 7, Ref. 16)
     ISSN: 0387-8023
CY
     Japan
DT
     Journal; Article
LA
     Japanese
STA
     New
     ANSWER 131 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4 .
ΑN
     890238611 JICST-EPlus
ΤI
     The basis and clinical application of
                                                 ***adoptive***
       ***immunotherapy***
                              for malignant
                                                ***brain***
                                                                  ***tumors***
     Induction of lymphokineactivated killer (LAK) cells and difficulties in
     LAK therapy.
AU
     NAKAMURA HIROHIKO; SHITARA NOBUYUKI; WADA TERUMI; TAKAKURA KIMITOMO
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Biotherapy (Tokyo), (1989) vol. 3, no. 1, pp. 175-178. Journal Code: L0028A (Fig. 4, Tbl. 1, Ref. 9)
SO
     ISSN: 0914-2223
CY
     Japan
DT
     Journal; Article
LΑ
     Japanese
STA
     New
     ANSWER 132 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
L4
     890238600 JICST-EPlus
AN
TI
       ***Adoptive***
                           ***immunotherapy*** for the
                                                             ***brain***
       ***tumor*** patients by LAK cells induced with the concentration rotar
     tissue culture system.
ΑU
     SHIMIZU KEIJI; TAMURA KAZUYOSHI; PARK KAECHANG; MATSUI YUTAKA; YAMADA
     MASANOBU; OKAMOTO YUTAKA; MABUCHI EIICHIRO; HAYAKAWA TORU; MOGAMI HEITARO
CS
     Osaka Univ., Medical School
SO
     Biotherapy (Tokyo), (1989) vol. 3, no. 1, pp. 108-112. Journal Code:
     L0028A (Fig. 3, Tbl. 1, Ref. 8)
     ISSN: 0914-2223
CY
     Japan
DT
     Journal; Article
LΑ
     Japanese
STA
     New
L4
     ANSWER 133 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
     880525039 JICST-EPlus
AN
     In vivo distribution of murine and human lymphokine-activated killer(LAK)
TI
     cells: implications of ***adoptive***
                                                   ***immunotherapy***
       ***brain***
                       ***tumors***
AU
     SAWAMURA YUTAKA; HOSOKAWA MASUO; KOBAYASHI HIROSHI
     ITOH KAZUO
CS
     Hokkaido Univ., School of Medicine, Cancer Inst.
     Hokkaido Univ., School of Medicine
     Biotherapy (Tokyo), (1988) vol. 2, no. 1, pp. 163-167. Journal Code:
SO
     L0028A (Fig. 6, Ref. 4)
     ISSN: 0914-2223
CY
     Japan
DT
     Journal; Article
LA
     Japanese
STA
     New
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L4
AN
     880461438 JICST-EPlus
TI
     The basis and clinical application of
                                               ***adoptive***
       ***immunotherapy*** for malignant ***brain***
                                                                ***tumors***
     NAKAMURA HIROHIKO; SHITARA NOBUYUKI; WADA TERUMI; GENKA SHIGERU; TAKAKURA
ΑU
CS
     Univ. of Tokyo, Faculty of Medicine
SO
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     ISSN: 0914-2223
CY
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ΑN
     880045766 JICST-EPlus
TI
     Induction of LAK cells from rat splenocytes and an anti-tumor effect of
     the LAK cells on the 9L-gliomas.
AU
     IMAYA HISATOSHI
CS
     Nippon Medical School
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     54, no. 5, pp. 479-484. Journal Code: F0887A (Fig. 4, Tbl. 2, Ref. 9)
     CODEN: NIDZAJ; ISSN: 0048-0444
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     Journal; Article
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New

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AN
     870483501 JICST-EPlus
                          ***immunotherapy*** for the patients with malignant
TI
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     glioma.
     YOSHIDA SEIICHI; TAKAI NOBUYUKI; SAITO TAKASHI; TANAKA RYUICHI
AU
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AN
     870481880 JICST-EPlus
TI
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     space. Assessment of indium-111-labeled LAK cell scintigram.
ΑU
     MĪYAO YASUYOSHI; SHIMIZU KEIJI; ISAKA YOSHINARI; OKAMOTŌ YUTAKA; YAMADA
     MASANOBU; KIMURA KAZUFUMI; IKEDA TAKUYA; MOGAMI HEITARO
CS
     Osaka Univ., Medical School
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     Igaku no Ayumi (Journal of Clinical and Experimental Medicine), (1987)
     vol. 141, no. 13, pp. 1015-1016. Journal Code: Z0649A (Fig. 2, Ref. 8)
     CODEN: IGAYAY; ISSN: 0039-2359
CY
DT
     Journal; Short Communication
LΑ
     Japanese
STA
     New
L4
     ANSWER 138 OF 196 JICST-EPlus COPYRIGHT 2005 JST on STN
AN
     870306970 JICST-EPlus
ΤI
     Adoptive transfer of allogeneic LAK cells into a patients with
     medulloblastoma.
ΑU
     OKAMOTO YUTAKA; SHIMIZU KEIJI; MIYAO YASUYOSHI; YAMADA MASANOBU; TAMURA
     KAZUYOSHI; MATSUI YUTAKA; TSUDA NOBUYUKI; MOGAMI HEITARO
     HASHIMOTO MITSUO
CS
     Osakadai I
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     vol. 140, no. 11, pp. 833-834. Journal Code: Z0649A (Fig. 1, Tbl. 1, Ref.
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     870091004 JICST-EPlus
TI
       ***Adoptive***
                          ***immunotherapy***
                                                of ***brain***
       ***tumor*** with activated lymphoid cells. By utilizing interleukin
     2-dependent tumor-specific cytotoxic T lymphocyte cell line.
AU
     KITAHARA TOSHIKI
CS
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STA
     New
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AN
     870036654 JICST-EPlus
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                                  ***immunotherapy*** for malignant
       ***brain*** ***tumors*** using cytotoxic killer T cell lines.
ΑU
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     1998:29358
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     immunity against a malignant rat glioma in the brain
AU
     Naujocks, G.; Serwe, M.; Bayer, T.A.; Schirrmacher, V.*
CS
     Div. Cell. Immun., German Cancer Res. Cent., D-69120 Heidelberg, FRG
     INT. J. ONCOL., ( ***19970800*** ) vol. 11, no. 2, pp. 249-254.
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      RESERVED. on STN
AN
      1996-0133530
                      PASCAL
CP
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         ***Adoptive***
TIEN
                            ***immunotherapy***
                                                 using lymphokine-activated
      killer (LAK) cells and interleukin-2 for recurrent malignant primary
        ***brain***
                         ***tumors***
      SANKHLA S. K.; NADKARNI J. S.; BHAGWATI S. N.
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                                                  , 27(2), 133-140, 26 refs.
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      Journal; (case report, clinical case)
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BL
      Analytic
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      Netherlands
LΑ
      English
AV
      INIST-20812, 354000052872980050
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                     1998:378395 PROMT
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                                        ***27 Jul 1998*** ) pp. N/A.
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LANGUAGE:
                     English
WORD COUNT:
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                     96:137017
ACCESSION NUMBER:
                                PROMT
TITLE:
                     Neurosurgery "Induction of Human Autologous Cytotoxic T
                     Lymphocytes Against Minced Tissues of Glioblastoma
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SOURCE:
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LANGUAGE:
                     English
WORD COUNT:
                        255
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                     93:848506
ACCESSION NUMBER:
                                PROMT
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                     Juntendo University Develops Improved Method of
                       ***Adoptive***
                                           ***Immunotherapy***
SOURCE:
                     Comline Biotechnology & Medical, (****6 Oct 1993***
LANGUAGE:
                     English
WORD COUNT:
                     135
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PROMT
ACCESSION NUMBER:
                    88:108283
                    HEALTHCARE INTERNATIONAL HOSPITAL RECEIVES FDA APPROVAL TO
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                    OFFER BRAIN CANCER TREATMENT
                    News Release, ( ***5 Apr 1988*** ) pp. 1.
SOURCE:
LANGUAGE:
                    English
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ACCESSION NUMBER:
                    87:76646 PROMT
                    New hope on cancer of brain
TITLE:
                           ***adoptive***
                                              ***immunotherapy***
                                                                      gives some
                    hope to victims of glioma brain cancer
                    New York Times (National Edition), ( ***25 Mar 1987***
SOURCE:
                    ISSN: 0362-4331.
LANGUAGE:
                    English
     ANSWER 148 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation
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     2001:885702 SCISEARCH
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     The Genuine Article (R) Number: 487YH
     Engineering of macrophages to produce IFN-gamma in response to hypoxia
ΤI
ΑU
     Carta L; Pastorino S (Reprint); Melillo G; Bosco M C; Massazza S; Varesio
     Ist Giannina Gaslini, Mol Biol Lab, Largo G Gaslini 5, I-16147 Genoa, Italy (Reprint); Ist Giannina Gaslini, Mol Biol Lab, I-16147 Genoa, Italy;
CS
     NCI, Dev Therapeut Program, Tumor Hypoxia Lab, Sci Applicat Int Corp,
     Frederick, MD 21702 USA
CYA
     Italy; USA
     JOURNAL OF IMMUNOLOGY, ( ***1 MAY 2001*** ) Vol. 166, No. 9, pp.
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     5374-5380.
     Publisher: AMER ASSOC IMMUNOLOGISTS, 9650 ROCKVILLE PIKE, BETHESDA, MD
     20814 USA.
     ISSN: 0022-1767.
DT
     Article; Journal
LА
     English
REC
     Reference Count: 37
     *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS*
     ANSWER 149 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation
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     2001:653325 SCISEARCH
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     The Genuine Article (R) Number: 462FX
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                                                 for malignant
                                                                  ***brain***
                     using human peripheral blood mononuclear cells activated }
       ***tumors***
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AU
     Tanaka R (Reprint)
CS
     Niigata Univ, Brain Res Inst, Dept Neurosurg, Niigata 95021, Japan
     (Reprint)
CYA
     Japan
     NEŪROLOGIA MEDICO-CHIRURGICA, ( ***AUG 2001*** ) Vol. 41, No. 8, pp.
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     392-392.
     Publisher: JAPAN NEUROSURGICAL SOC, C/O AKAMON-MAE IWATA BLDG, 5-27-8
     HONGO, BUNKYO-KU, TOKYO, 113-0033, JAPAN.
     ISSN: 0387-2572.
DT
     Editorial; Journal
LΑ
     English
REC
     Reference Count: 0
     ANSWER 150 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation
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     on STN
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     2000:704545 SCISEARCH
     The Genuine Article (R) Number: 353FG
GA
TI
     Interleukin-2 and histamine in combination inhibit tumour growth and
     angiogenesis in malignant glioma
ΑU
     Johansson M (Reprint); Henriksson R; Bergenheim A T; Koskinen L O D
CS
     UMEA UNIV, DEPT ONCOL, SE-90185 UMEA, SWEDEN (Reprint); UMEA UNIV, DEPT
     NEUROSURG, SE-90185 UMEA, SWEDEN
CYA
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SO

Publisher: CHURCHILL LIVINGSTONE, JOURNAL PRODUCTION DEPT, ROBERT STEVENSON HOUSE, 1-3 BAXTERS PLACE, LEITH WALK, EDINBURGH EH1 3AF, MIDLOTHIAN, SCOTLAND. ISSN: 0007-0920. DT Article; Journal FS LIFE; CLIN LA English REC Reference Count: 37 \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\* ANSWER 151 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation L4 on STN AN 2000:325996 SCISEARCH The Genuine Article (R) Number: 307QT GA TI Pilot study of local autologous tumor infiltrating lymphocytes for the treatment of recurrent malignant gliomas Quattrocchi K B (Reprint); Miller C H; Cush S; Bernard S A; Dull S T; ΑU Smith M; Gudeman S; Varia M A CS ST MARYS REG MED CTR, CTR NEUROSCI, 99 CAMPUS AVE, SUITE 303, LEWISTON, ME 04240 (Reprint); UNIV N CAROLINA, DIV NEUROSURG, CHAPEL HILL, NC; UNIV N CAROLINA, DIV RADIOL, CHAPEL HILL, NC; UNIV N CAROLINA, DEPT MED ONCOL, CHAPEL HILL, NC; UNIV N CAROLINA, DEPT RADIAT ONCOL, CHAPEL HILL, NC; UNIV CALIF DAVIS, DEPT MED PATHOL, DAVIS, CA 95616 CYA JOURNAL OF NEURO-ONCOLOGY, ( \*\*\*APR 1999\*\*\* ) Vol. 45, No. 2, pp. SO 141-157. Publisher: KLUWER ACADEMIC PUBL, SPUIBOULEVARD 50, PO BOX 17, 3300 AA DORDRECHT, NETHERLANDS. ISSN: 0167-594X. DT Article; Journal FS CLIN LA English REC Reference Count: 40 \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\* ANSWER 152 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation L4on STN AN 1999:98655 SCISEARCH The Genuine Article (R) Number: 159VK GΑ Investigational approaches to the treatment of \*\*\*brain\*\*\* ΤI \*\*\*tumors\*\*\* in children Wolff J E A (Reprint); Egeler R M ΑU ALBERTA CHILDRENS PROV GEN HOSP, SO ALBERTA CHILDRENS CANC PROGRAM, 1820 RICHMOND RD SW, CALGARY, AB T2T 5C7, CANADA (Reprint); UNIV CALGARY, DEPT CS ONCOL, CALGARY, AB, CANADA; UNIV CALGARY, DEPT PEDIAT, CALGARY, AB T2N 1N4, CANADA; UNIV MUNSTER, DEPT ONCOL, D-4400 MUNSTER, GERMANY; UNIV MUNSTER, DEPT PEDIAT, D-4400 MUNSTER, GERMANY CANADA; GERMANY CYA MEDICAL AND PEDIATRIC ONCOLOGY, ( \*\*\*FEB 1999\*\*\* ) Vol. 32, No. 2, pp. SO 135-138. Publisher: WILEY-LISS, DIV JOHN WILEY & SONS INC, 605 THIRD AVE, NEW YORK, NY 10158-0012. ISSN: 0098-1532 DTArticle; Journal FS CLIN LΑ English REC Reference Count: 37

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OHIO STATE UNIV, DEPT PATHOL, 165 HAMILTON HALL, 1645 NEIL AVE, COLUMBUS,

JOURNAL OF NEURO-ONCOLOGY, ( \*\*\*JAN 1998\*\*\* ) Vol. 36, No. 1, pp.

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USA

91-102.

1998:203540 SCISEARCH

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Barth R F (Reprint)

OH 43210 (Reprint)

The Genuine Article (R) Number: ZA538

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DORDRECHT, NETHERLANDS.

ISSN: 0167-594X.

DT General Review; Journal

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REC Reference Count: 152
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- L4 ANSWER 154 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 97:902586 SCISEARCH
- GA The Genuine Article (R) Number: YJ300
- TI Treatment of recurrent glioma with intracavitary alloreactive cytotoxic T lymphocytes and interleukin-2
- AU Kruse C A (Reprint); Cepeda L; Owens B; Johnson S D; Stears J; Lillehei K
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- CYA USA
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ISSN: 0340-7004.

DT Article; Journal

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LA English

REC Reference Count: 47

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- L4 ANSWER 155 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 97:554105 SCISEARCH
- GA The Genuine Article (R) Number: XL365
- TI Treatment of murine gliomas by adoptive transfer of ex vivo activated tumor-draining lymph node cells
- AU Plautz G E (Reprint); Touhalisky J E; Shu S Y
- CS CLEVELAND CLIN FDN, SURG RES CTR, 9500 EUCLID AVE, FF5, CLEVELAND, OH 44195 (Reprint)
- CYA USA
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- DT Article; Journal
- FS LIFE
- LA English
- REC Reference Count: 34
  \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*
- L4 ANSWER 156 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 95:572145 SCISEARCH
- GA The Genuine Article (R) Number: RP851
- TI IMPROVED LONG-TERM SURVIVAL AFTER INTRACAVITARY INTERLEUKIN-2 AND LYMPHOKINE-ACTIVATED KILLER-CELLS FOR ADULTS WITH RECURRENT MALIGNANT GLIOMA
- AU HAYES R L (Reprint); KOSLOW M; HIESIGER E M; HYMES K B; HOCHSTER H S; MOORE E J; PIERZ D M; CHEN D K; BUDZILOVICH G N; RANSOHOFF J
- CS NYU, MED CTR, NEUROONCOL LAB RR810, 550 1ST AVE, NEW YORK, NY, 10016 (Reprint); NYU, MED CTR, DEPT NEUROSURG, NEW YORK, NY, 00000; NYU, MED CTR, DEPT MICROBIOL, NEW YORK, NY, 00000; NYU, MED CTR, DEPT NEUROL, NEW YORK, NY, 00000; NYU, MED CTR, DEPT PATHOL, DIV NEUROPATHOL, NEW YORK, NY, 00000; NYU, MED CTR, KAPLAN COMPREHENS CANC CTR, BLOOD TRANSFUS SERV, NEW YORK, NY, 00000
- CYA USA
- SO CANCER, ( \*\*\*01 SEP 1995\*\*\* ) Vol. 76, No. 5, pp. 840-852. ISSN: 0008-543X.
- DT Article; Journal

- LA ENGLISH
  REC Reference Count: 72
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- AN 95:182905 SCISEARCH

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- GA The Genuine Article (R) Number: QK357
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- AU KRUSE C A (Reprint); MOLLESTON M C; PARKS E P; SCHILTZ P M; KLEINSCHMIDTDEMASTERS B K; HICKEY W F

\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

- CS UNIV COLORADO, HLTH SCI CTR, DEPT SURG, CAMPUS BOX C307, 4200 E 9TH AVE, DENVER, CO, 80262 (Reprint); UNIV COLORADO, HLTH SCI CTR, DEPT PATHOL, DENVER, CO, 80262; DARTMOUTH MED CTR, DEPT PATHOL, LEBANON, NH, 00000 CYA USA
- SO JOURNAL OF NEURO-ONCOLOGY, ( \*\*\*1994\*\*\* ) Vol. 22, No. 3, pp. 191-200. ISSN: 0167-594X.
- DT Article; Journal
- FS CLIN
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- REC Reference Count: 17
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- L4 ANSWER 158 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 95:86829 SCISEARCH
- GA The Genuine Article (R) Number: QC149
- TI ANTITUMOR EFFECT OF EXOGENOUS ENDOGENOUS THE (EET) THERAPY WITH CYCLOPHOSPHAMIDE ON C6 GLIOMA IN RAT
- AU OHSHIRO S (Reprint); INAGAWA H; SOMA G; FUKUSHIMA T; TOMONAGA M
- CS FUKUOKA UNIV, SCH MED, DEPT NEUROSURG, 45-1 7 CHOME NANAKUMA, JONAN KU, FUKUOKA 81401, JAPAN (Reprint); TEIKYO UNIV, BIOTECHNOL RES CTR, KAWASAKI, JAPAN
- CYA JAPAN
- SO CANCER BIOTHERAPY, ( \*\*\*WIN 1994\*\*\* ) Vol. 9, No. 4, pp. 359-367. ISSN: 1062-8401.
- DT Article; Journal
- FS CLIN
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- REC Reference Count: 41
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- L4 ANSWER 159 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 95:29942 SCISEARCH
- GA The Genuine Article (R) Number: PZ268
- TI TREATMENT OF EXPERIMENTAL GLIOBLASTOMA WITH A HUMAN MAJOR HISTOCOMPATIBILITY COMPLEX NONRESTRICTED CYTOTOXIC T-CELL LINE
- AU CESANO A; VISONNEAU S; SANTOLI D (Reprint)
- CS WISTAR INST ANAT & BIOL, 3601 SPRUCE ST, PHILADELPHIA, PA, 19104 (Reprint); WISTAR INST ANAT & BIOL, PHILADELPHIA, PA, 19104
- CYA USA
- SO CANCER RESEARCH, ( \*\*\*01 JAN 1995\*\*\* ) Vol. 55, No. 1, pp. 96-101. ISSN: 0008-5472.
- DT Article; Journal
- FS LIFE; CLIN
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- L4 ANSWER 160 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 94:510808 SCISEARCH
- GA The Genuine Article (R) Number: PB982
- TI INTRACRANIAL ADMINISTRATIONS OF SINGLE OR MULTIPLE SOURCE ALLOGENEIC CYTOTOXIC T-LYMPHOCYTES CHRONIC THERAPY FOR PRIMARY \*\*\*BRAIN\*\*\*

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- AU KRUSE C A (Reprint); SCHILTZ P M; BELLGRAU D; KONG Q Z; KLEINSCHMIDTDEMASTERS B K

- COLORADO, HLTH SCI CTR, DEPT PATHOL, DENVER, CO, 80262; UNIV COLORADO, HLTH SCI CTR, DEPT MICROBIOL IMMUNOL, DENVER, CO, 80262 CYA
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- JOURNAL OF NEURO-ONCOLOGY, ( \*\*\*1994\*\*\* ) Vol. 19, No. 2, pp. 161-168. SO ISSN: 0167-594X.
- DT Article: Journal
- FS CLIN
- ENGLISH LА
- REC Reference Count: 19 \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*
- ANSWER 161 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation L4on STN
- AN94:500071 SCISEARCH
- GA The Genuine Article (R) Number: PC402
- TI GANCICLOVIR TREATMENT OF HERPES-SIMPLEX THYMIDINE KINASE-TRANSDUCED PRIMARY T-LYMPHOCYTES - AN APPROACH FOR SPECIFIC IN-VIVO DONOR T-CELL DEPLETION AFTER BONE-MARROW TRANSPLANTATION
- TIBERGHIEN P (Reprint); REYNOLDS C W; KELLER J; SPENCE S; DESCHASEAUX M; AU CERTOUX J M; CONTASSOT E; MURPHY W J; LYONS R; CHIANG Y W; HERVE P; LONGO D L; RUSCETTI F W
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- FRANCE; USA CYA
- BLOOD, ( \*\*\*15 AUG 1994\*\*\* ) Vol. 84, No. 4, pp. 1333-1341. SO ISSN: 0006-4971.
- DT Article; Journal
- FS LIFE; CLIN
- LA ENGLISH
- Reference Count: 38 REC
- L4ANSWER 162 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
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- The Genuine Article (R) Number: MQ154 GΑ
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- HOLLADAY F P; CHOUDHURI R; HEITZ T; WOOD G W (Reprint) ΑU
- UNIV KANSAS, MED CTR, DEPT PATHOL, 39TH & RAINBOW BLVD, KANSAS CITY, KS, CS 66160 (Reprint); UNIV KANSAS, MED CTR, DEPT PATHOL, KANSAS CITY, KS, 66160; UNIV KANSAS, MED CTR, DEPT SURG, NEUROSURG SECT, KANSAS CITY, KS, 00000; UNIV KANSAS, MED CTR, DEPT ONCOL, KANSAS CITY, KS, 00000
- CYA USA
- SO JOURNAL OF NEUROSURGERY, ( \*\*\*JAN 1994\*\*\* ) Vol. 80, No. 1, pp. 90-96. ISSN: 0022-3085.
- DT Article; Journal
- LIFE; CLIN FS
- ENGLISH LΑ
- REC Reference Count: 31 \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*
- ANSWER 163 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation L4 on STN
- AN93:424077 SCISEARCH
- GΑ
- The Genuine Article (R) Number: LL131
  TREATMENT OF GLIOMA BY ENGINEERED INTERLEUKIN-4-SECRETING CELLS TI
- AU YU J S; WEI M X; CHIOCCA E A; MARTUZA R L; TEPPER R I (Reprint)
- CS HARVARD UNIV, MASSACHUSETTS GEN HOSP, SCH MED, CTR CANC, DEPT MED, BOSTON, MA, 02114; HARVARD UNIV, MASSACHUSETTS GEN HOSP, SCH MED, DEPT SURG, NEUROSURG SERV, BOSTON, MA, 02114; HARVARD UNIV, MASSACHUSETTS GEN HOSP, SCH MED, CTR CANC, DEPT SURG, MOLEC NEUROGENET LAB, BOSTON, MA, 02114
- CYA USA
- CANCER RESEARCH, ( \*\*\*01 JUL 1993\*\*\* ) Vol. 53, No. 13, pp. 3125-3128. SO ISSN: 0008-5472.
- DT Article; Journal
- LIFE; CLIN FS

- REC Reference Count: 29
  \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*
- L4 ANSWER 164 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 93:266169 SCISEARCH
- GA The Genuine Article (R) Number: KX984
- TI THERAPY OF RECURRENT HIGH-GRADE GLIOMAS WITH SURGERY, AND AUTOLOGOUS MITOGEN ACTIVATED IL-2 STIMULATED KILLER (MAK) LYMPHOCYTES .1. ENHANCEMENT OF MAK LYTIC ACTIVITY AND CYTOKINE PRODUCTION BY PHA AND CLINICAL USE OF PHA
- AU JEFFES E W B (Reprint); BEAMER Y B; JACQUES S; SILBERMAN R S; VAYUVEGULA B; GUPTA S; COSS J S; YAMAMOTO R S; GRANGER G A
- CS VET ADM HOSP LONG BEACH, 5901 E 7TH ST, LONG BEACH, CA, 90822 (Reprint);
  HEALTHCARE MED CTR TUSTIN, TUSTIN, CA, 00000; UNIV CALIF IRVINE, DEPT MED,
  IRVINE, CA, 92717; UNIV CALIF IRVINE, DEPT DERMATOL, IRVINE, CA, 92717;
  UNIV CALIF IRVINE, DEPT MOLEC BIOL & BIOCHEM, IRVINE, CA, 92717
- CYA USA
- SO JOURNAL OF NEURO-ONCOLOGY, ( \*\*\*FEB 1993\*\*\* ) Vol. 15, No. 2, pp. 141-155. ISSN: 0167-594X.
- DT Article; Journal
- FS CLIN
- LA ENGLISH
- REC Reference Count: 39
  \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*
- L4 ANSWER 165 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 93:266165 SCISEARCH
- GA The Genuine Article (R) Number: KX984
- TI SYSTEMIC CHEMOTHERAPY COMBINED WITH LOCAL \*\*\*ADOPTIVE\*\*\*

  \*\*\*IMMUNOTHERAPY\*\*\* CURES RATS BEARING 9L GLIOSARCOMA
- AU KRUSE C A (Reprint); MITCHELL D H; KLEINSCHMIDTDEMASTERS B K; BELLGRAU D; EULE J M; PARRA J R; KONG Q Z; LILLEHEI K O
- CS UNIV COLORADO, HLTH SCI CTR, DEPT SURG, DIV NEUROSURG, CAMPUS BOX C307, 4200 E 9TH AVE, DENVER, CO, 80262 (Reprint); UNIV COLORADO, HLTH SCI CTR, DEPT PATHOL, DENVER, CO, 80262; UNIV COLORADO, HLTH SCI CTR, DEPT MICROBIOL IMMUNOL, DENVER, CO, 80262
- CYA USA
- SO JOURNAL OF NEURO-ONCOLOGY, ( \*\*\*FEB 1993\*\*\* ) Vol. 15, No. 2, pp. 97-112.
  ISSN: 0167-594X.
- DT Article; Journal
- FS CLIN
- LA ENGLISH
- REC Reference Count: 55
  \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*
- L4 ANSWER 166 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 93:56593 SCISEARCH
- GA The Genuine Article (R) Number: KH410
- TI EFFECT OF DEXAMETHASONE ON THE EFFICACY OF CHEMOTHERAPY \*\*\*ADOPTIVE\*\*\*

  \*\*\*IMMUNOTHERAPY\*\*\* OF RAT- \*\*\*BRAIN\*\*\* \*\*\*TUMOR\*\*\*
- AU FRANK J A (Reprint); EULE J M; DEMASTERS B K; KONG Q; MITCHELL D H; LILLEHEI K O; KRUSE C A
- CS UNIV COLORADO, HLTH SCI CTR, DENVER, CO, 80262
- CYA USA
- SO CLINICAL RESEARCH, ( \*\*\*FEB 1993\*\*\* ) Vol. 41, No. 1, pp. A31. ISSN: 0009-9279.
- DT Conference; Journal
- FS LIFE
- LA ENGLISH
- REC No References
- L4 ANSWER 167 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 92:631465 SCISEARCH
- GA The Genuine Article (R) Number: JU807

- CYTOTOXIC LYMPHOCYTES-T, BUT NOT BY LYMPHOKINE-ACTIVATED KILLER-CELLS ΑU HOLLADAY F P; HEITZ T; WOOD G W (Reprint) CS UNIV KANSAS, MED CTR, DEPT PATHOL, 39TH & RAINBOW BLVD, KANSAS CITY, KS, 66106; UNIV KANSAS, MED CTR, DEPT PATHOL & ONCOL, KANSAS CITY, KS, 66103; UNIV KANSAS, MED CTR, DEPT SURG, DIV NEUROSURG, KANSAS CITY, KS, 66103
  - CYA JOURNAL OF NEUROSURGERY, ( \*\*\*NOV 1992\*\*\* ) Vol. 77, No. 5, pp. 757-762. SO ISSN: 0022-3085.
  - DT Article; Journal
  - FS LIFE; CLIN
  - LA ENGLISH
  - REC Reference Count: 31 \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*
  - ANSWER 168 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation L4on STN
  - AN 92:564299 SCISEARCH
  - The Genuine Article (R) Number: JN834 GA
  - SUCCESSFUL TREATMENT OF A MALIGNANT RAT GLIOMA WITH CYTOTOXIC LYMPHOCYTE-T TI
  - HOLLADAY F P (Reprint); HEITZ T; CHEN Y L; CHIGA M; WOOD G W; OLSON J J AU
  - UNIV KANSAS, MED CTR, DIV NEUROSURG, DEPT SURG, 39TH & RAINBOW BLVD, CS KANSAS CITY, KS, 66103 (Reprint); UNIV KANSAS, MED CTR, DIV NEUROSURG, DEPT PATHOL & ONCOL, KANSAS CITY, KS, 66103
  - CYA USA
  - NEUROSURGERY, ( \*\*\*SEP 1992\*\*\* ) Vol. 31, No. 3, pp. 528-533. SO ISSN: 0148-396X.
  - DTArticle; Journal
  - FS LIFE; CLIN
  - LΑ ENGLISH
- REC Reference Count: 47 \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*
- ANSWER 169 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation L4 on STN
- AN 92:455778 SCISEARCH
- GA The Genuine Article (R) Number: JF283
- TITHE CELLULAR IMMUNOTHERAPY OF PRIMARY \*\*\*BRAIN\*\*\* - \*\*\*TUMORS\*\*\*
- ΑU HAYES R L (Reprint)
- NYU MED CTR, DEPT NEUROSURG, 550 1ST AVE, NEW YORK, NY, 10016 (Reprint) CS
- CYA USA
- SO REVUE NEUROLOGIQUE, ( \*\*\*1992\*\*\* ) Vol. 148, No. 6-7, pp. 454-466. ISSN: 0035-3787.
- DT Article; Journal
- FS LIFE; CLIN
- LΑ ENGLISH
- REC Reference Count: 130 \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*
- L4ANSWER 170 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- 91:258516 SCISEARCH AN
- The Genuine Article (R) Number: FJ152 GA
- TI IMMUNOTHERAPY OF GLIOBLASTOMA WITH INTRATUMORAL ADMINISTRATION OF AUTOLOGOUS LYMPHOCYTES AND HUMAN LYMPHOBLASTOID INTERFERON - A FURTHER CLINICAL-STUDY
- ΑU VAQUERO J (Reprint); MARTINEZ R; RAMIRO J; SALAZAR F G; BARBOLLA L; REGIDOR C
- AUTONOMOUS UNIV MADRID, PUERTA HIERRO CLIN, DEPT NEUROSURG, MADRID, SPAIN; AUTONOMOUS UNIV MADRID, PUERTA HIERRO CLIN, DEPT HEMATOL, MADRID, SPAIN; CS HOSP GREGORIO MARANON, MADRID, SPAIN
- CYA SPAIN
- ACTA NEUROCHIRURGICA, ( \*\*\*1991\*\*\* ) Vol. 109, No. 1-2, pp. 42-45. SO
- DT Article; Journal
- FS CLIN
- LA **ENGLISH**
- REC Reference Count: 30 \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*
- L4ANSWER 171 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN

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GA
     The Genuine Article (R) Number: FA033
     COMPARISON OF LYMPHOKINE-ACTIVATED KILLER ACTIVITIES BETWEEN THYMOCYTES
ΤI
                                      ***BRAIN*** - ***TUMORS***
     AND SPLENOCYTES IN RATS WITH
     MATSUURA H (Reprint); IMAYA H
AU
     SAITAMA NEUROSURG INST, NEUROSURG, 664-1 KAMIYA, KOHNOSU, SAITAMA 365, JAPAN (Reprint); NIPPON MED COLL, DEPT NEUROSURG, TOKYO 113, JAPAN
CS
CYA
     JAPAN
     CANCER IMMUNOLOGY IMMUNOTHERAPY, ( ***1991*** ) Vol. 33, No. 1, pp.
SO
     50-53.
DT
     Article; Journal
FS
     LIFE
LΑ
     ENGLISH
REC
     Reference Count: 18
     *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS*
L4
     ANSWER 172 OF 196 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation
     on STN
     87:511454
AN
                SCISEARCH
GA
     The Genuine Article (R) Number: J8400
TI
       ***ADOPTIVE***
                           ***IMMUNOTHERAPY***
                                                   OF
                                                         ***BRAIN***
       ***TUMORS***
     SHIMIZU K (Reprint); OKAMOTO Y; MIYAO Y; TAMURA K; YAMADA M; USHIO Y;
AU
     HAYAKAWA T; MŌGAMI H
     OSAKA UNIV, DEPT NEUROSURG, OSAKA, JAPAN
CS
CYA
     JAPAN
     JOURNAL OF NEURO-ONCOLOGY, ( ***1987*** ) Vol. 5, No. 2, pp. 182.
SO
DT
     Conference; Journal
FS
     CLIN
LΑ
     ENGLISH
REC
     No References
     ANSWER 173 OF 196 USPATFULL on STN
L4
AN
       2001:199741 USPATFULL
       Cancer immunotherapy using autologous tumor cells combined with cells
TI
       expressing a membrane cytokine
IN
       Hiserodt, John C., Huntington Beach, CA, United States
       Graf, Martin R., Richmond, VA, United States
       Granger, Gale A., Laguna Beach, CA, United States
ΡI
       US 2001038841
                           ΑĪ
                                 20011108
                                                                         <--
ΑI
       US 2001-875349
                           A1
                                 20010605 (9)
       Division of Ser. No. US 1997-901225, filed on 24 Jul 1997, GRANTED, Pat.
RLI
       No. US 6277368
PRAI
       US 1996-23108P
                            19960725 (60)
       US 1996-29286P
                            19961029 (60)
DT
       Utility
FS
       APPLICATION
LN.CNT 2638
INCL
       INCLM: 424/130.100
       INCLS: 424/277.100; 435/368.000
NCL
       NCLM:
               424/130.100
       NCLS:
               424/277.100; 435/368.000
IC
       [7]
       ICM: A61K039-395
       ICS: A61K039-00; C12N005-08
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 174 OF 196 USPATFULL on STN 2001:193945 USPATFULL
L4
AN
ΤI
       Cancer immunotherapy using autologous tumor cells combined with cells
       expressing a membrane cytokline
       Hiserodt, John C., Huntington Beach, CA, United States
IN
       Graf, Martin R., Richmond, VA, United States
       Granger, Gale A., Laguna Beach, CA, United States
PΙ
       US 2001036458
                           ΑÌ
                                 20011101
                                                                         <--
AΙ
       US 2001-875823
                           A1
                                 20010605 (9)
RLI
       Division of Ser. No. US 1997-901225, filed on 24 Jul 1997, GRANTED, Pat.
       No. US 6276923
       US 1996-23108P
PRAI
                            19960725 (60)
       US 1996-29286P
                            19961029 (60)
DT
       Utility
```

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LN.CNT 2634
INCL
       INCLM: 424/130.100
       INCLS: 424/277.100; 435/368.000
              424/130.100
NCL
       NCLM:
              424/277.100; 435/368.000
       NCLS:
IC
       [7]
       ICM: A61K039-395
       ICS: A61K039-00; C12N005-08
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 175 OF 196
                        USPATFULL on STN
L4
AN
       2001:145077 USPATFULL
TI
       Protein which induces interferon-gamma production by immunocompetent
ΙN
       Akita, Kenji, Okayama, Japan
       Nukada, Yoshiyuki, Okayama, Japan
       Fujii, Mitsukiyo, Okayama, Japan
       Tanimoto, Tadao, Okayama, Japan
       Kurimoto, Masashi, Okayama, Japan
PA
       KABUSHIKI KAISHA HAYASHIBARA SEIBUTSU KAGAKU KENKYUJO, Okayama-shi,
       Japan (non-U.S. corporation)
                                20010830
PI
       US 2001018212
                          A1
                                                                      <--
       US 6441138
                                20020827
                          B2
ΑI
       US 2001-752510
                          A1
                                20010103 (9)
       Division of Ser. No. US 1997-832198, filed on 8 Apr 1997, GRANTED, Pat.
RLI
       No. US 6242255 Division of Ser. No. US 1996-721018, filed on 26 Sep
       1996, ABANDONED
PRAI
       JP 1995-270725
                            19950926
       JP 1996-67434
                            19960229
       JP 1996-10050403
                           19960920
DT
       Utility
       APPLICATION
FS
LN.CNT 1070
       INCLM: 435/366.000
INCL
       INCLS: 424/085.200; 530/351.000
NCL
              530/351.000
       NCLM:
       NCLS:
              530/324.000; 530/350.000
       [7]
IC
       ICM: A61K038-20
       ICS: C07K014-54; C12N005-08
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L4
     ANSWER 176 OF 196 USPATFULL on STN
AN
       2001:136403
                   USPATFULL
TI
       DNA molecule encoding interferon-gamma (IFN-.lambda.) inducing factor
       (IGIF, IL-18) and DNA fragment thereof
       Okamura, Haruki, Osaka, Japan
IN
       Tanimoto, Tadao, Okayama, Japan
       Torigoe, Kakuji, Okayama, Japan
       Kunikata, Toshio, Okayama, Japan
       Taniquchi, Mutsuko, Okayama, Japan
       Kohno, Keizo, Okayama, Japan
       Kurimoto, Masashi, Okayama, Japan
       Kabushiki Kaisha Hayashibara Seibutsu Kaqaku Kenkyujo, Okayama, Japan
PA
       (non-U.S. corporation)
PΙ
                                20010821
       US 6277598
                          B1
       US 1999-251911
ΑI
                                19990219 (9)
       Continuation of Ser. No. US 1997-908005, filed on 11 Aug 1997, now
RLI
       patented, Pat. No. US 5914253 Division of Ser. No. US 1995-502535, filed
       on 14 Jul 1995, now patented, Pat. No. US 5912324
PRAI
       JP 1994-184162
                           19940714
       JP 1995-45057
                           19950210
       Utility
DT
       GRANTED
FS
LN.CNT
       1628
INCL
       INCLM: 435/069.520
       INCLS: 435/069.500; 435/320.100; 435/252.300; 435/325.000; 435/254.110;
              435/006.000; 536/023.100; 536/024.310; 536/024.330
NCL
       NCLM:
              435/069.520
       NCLS:
              435/006.000; 435/069.500; 435/252.300; 435/254.110; 435/320.100;
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[7]
IC
       ICM: C12N015-24
       ICS: C07K014-54
       536/23.1; 536/24.31; 435/320.1; 435/325; 435/252.3; 435/252.33;
EXF
       435/254.11; 435/69.1; 435/69.5; 435/69.52; 435/320
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 177 OF 196
                        USPATFULL on STN
L4
                   USPATFULL
       2001:136177
AN
TI
       Cancer immunotherapy using autologous tumor cells combined with cells
       expressing a membrane cytokine
IN
       Hiserodt, John C., Huntington Beach, CA, United States
       Graf, Martin R., Richmond, VA, United States
       Granger, Gale A., Laguna Beach, CA, United States
       The Regents of the University of California, Oakland, CA, United States
PA
       (U.S. corporation)
PΙ
       US 6277368
                          B1
                                20010821
                                                                       <--
       US 1997-901225
                                19970724 (8)
AΙ
PRAI
       US 1996-23108P
                            19960725 (60)
       US 1996-29286P
                            19961029 (60)
DT
       Utility
FS
       GRANTED
LN.CNT 2892
INCL
       INCLM: 424/093.210
       INCLS: 424/093.100; 424/093.300; 424/093.700; 424/093.710; 424/085.100;
              424/085.200; 424/085.600; 424/277.100; 435/325.000
NCL
       NCLM:
              424/093.210
              424/085.100; 424/085.200; 424/085.600; 424/093.100; 424/093.300;
       NCLS:
              424/093.700; 424/093.710; 424/277.100; 435/325.000
IC
       [7]
       ICM: A01N063-00
       ICS: C12N015-85; A61K035-12; A61K035-19
EXF
       424/93.21; 424/93.1; 424/93.3; 424/93.7; 424/93.71; 424/85.1; 424/85.2;
       424/85.4; 424/277.1; 435/325
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L4
     ANSWER 178 OF 196
                        USPATFULL on STN
AN
       2001:131421 USPATFULL
TI
       Interferon-gamma (IFN-.gamma.) inducing factor (IGIF, IL-18) and peptide
       fragment thereof
IN
       Okamura, Haruki, Osaka, Japan
       Tanimoto, Tadao, Okayama, Japan
       Torigoe, Kakuji, Okayama, Japan
Kunikata, Toshio, Okayama, Japan
       Taniguchi, Mutsuko, Okayama, Japan
       Kohno, Keizo, Okayama, Japan
       Kurimoto, Masashi, Okayama, Japan
PA
       Kabushiki Kaisha Hayashibara Seibutsu Kagaku Kenkyujo, Okayama, Japan
       (non-U.S. corporation)
PΙ
       US 6274709
                                20010814
                          B1
ΑI
       US 1999-253523
                                19990219 (9)
       Continuation of Ser. No. US 1995-502535, filed on 14 Jul 1995, now
RLI
       patented, Pat. No. US 5912324
PRAI
                            19940714
       JP 1994-184162
       JP 1995-4505
                            19950210
DT
       Utility
FS
       GRANTED
LN.CNT
       1627
INCL
       INCLM: 530/351.000
       INCLS: 530/350.000; 530/324.000; 514/002.000; 514/012.000; 424/085.200
       NCLM:
NCL
              530/351.000
       NCLS:
              424/085.200; 530/324.000; 530/350.000
IC
       [7]
       ICM: C07K001-00
EXF
       530/350; 530/324; 530/351; 514/2; 514/12; 424/85.2
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L4
     ANSWER 179 OF 196
                        USPATFULL on STN
AN
       2001:105012 USPATFULL
```

Treating tumors using implants comprising combinations of allogeneic

TI

```
Hiserodt, John C., Huntington Beach, CA, United States
IN
       Arthur, Gale A., Laguna Beach, CA, United States
ΡI
                           A1
                                20010705
       US 2001006631
ΑI
       US 2001-771263
                           A1
                                20010126 (9)
       Continuation-in-part of Ser. No. US 1998-169561, filed on 9 Oct 1998,
RLI
       GRANTED, Pat. No. US 6203787
PRAI
       US 1997-61766P
                            19971010 (60)
DT
       Utility
FS
       APPLICATION
LN.CNT 2370
INCL
       INCLM: 424/093.300
NCL
       NCLM:
             424/093.300
IC
       [7]
       ICM: A01N063-00
     ANSWER 180 OF 196
                        USPATFULL on STN
L4
AN
       2001:93486
                   USPATFULL
TI
       Method for gene therapy using nucleic acid loaded polymeric
       microparticles
IN
       Mathiowitz, Edith, Brookline, MA, United States
       Jong, Yong S., Warwick, RI, United States
       Carino, Gerardo, Providence, RI, United States
       Jacob, Jules S., Taunton, MA, United States
       Brown University Research Foundation, Providence, RI, United States
PA
       (U.S. corporation)
PI
       US 6248720
                           B1
                                20010619
                                                                       <--
ΑI
       US 1996-675454
                                19960703 (8)
DT
       Utility
FS
       GRANTED
LN.CNT
       1572
INCL
       INCLM: 514/044.000
       INCLS: 424/489.000; 424/490.000; 424/497.000; 435/320.100; 435/455.000
NCL
              514/044.000
       NCLM:
              424/489.000; 424/490.000; 424/497.000; 435/320.100; 435/455.000
       NCLS:
IC
       [7]
       ICM: A61K048-00
       ICS: C12N015-11
       424/489; 424/490; 424/497; 514/44; 514/951; 935/52; 935/54; 536/23.1;
EXF
       435/455
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L4
     ANSWER 181 OF 196
                        USPATFULL on STN
ΑN
       2001:82580 USPATFULL
TI
       Protein which induces interferon-qamma production by immunocompetent
       cell
IN
       Akita, Kenji, Okayama, Japan
       Nukada, Yoshiyuki, Okayama, Japan
Fujii, Mitsukiyo, Okayama, Japan
       Tanimoto, Tadao, Okayama, Japan
       Kurimoto, Masashi, Okayama, Japan
PA
       Kabushiki Kaisha Hayashibara Seibutsu Kegaku Kenkyujo, Okayama, Japan
       (non-U.S. corporation)
PΙ
       US 6242255
                                20010605
                           B1
ΑI
       US 1997-832198
                                19970408 (8)
RLI
       Division of Ser. No. US 1996-721018, filed on 26 Sep 1996, now abandoned
       JP 1995-270725
                            19950926
PRAI
       JP 1996-67434
                            19960229
       JP 1996-269105
                            19960920
DT
       Utility
FS
       Granted
LN.CNT
       1045
INCL
       INCLM: 435/366.000
       INCLS: 435/325.000; 514/002.000; 514/021.000; 530/324.000; 530/350.000
NCL
       NCLM:
              435/366.000
       NCLS:
              435/325.000; 514/002.000; 514/021.000; 530/324.000; 530/350.000
IC
       [7]
       ICM: C12N005-08
       514/12; 514/15; 514/14; 514/2; 514/21; 530/300; 530/350; 530/412;
EXF
       530/324; 435/68.1; 435/69.1; 435/252.3; 435/320.1; 435/325; 435/366;
       536/23.1; 536/23.5; 424/85.2
```

```
ANSWER 182 OF 196 USPATFULL on STN
L4
AN
       2001:55742 USPATFULL
       Adjuvant incorporation into antigen carrying cells: compositions and
TI
       methods
       Ravindranath, Mepur H., Los Angeles, CA, United States
IN
       Morton, Donald L., Malibu, CA, United States
PA
       John Wayne Cancer Institute, Santa Monica, CA, United States (U.S.
       corporation)
       US 6218166
PΙ
                            B1
                                  20010417
ΑI
       US 1995-462106
                                  19950605 (8)
       Continuation-in-part of Ser. No. US 1994-353549, filed on 9 Dec 1994,
RLI
       now abandoned
DT
       Utility
FS
       Granted
LN.CNT 5039
INCL
       INCLM: 435/240.200
       INCLS: 424/240.100; 424/277.100; 424/283.100; 424/184.100; 424/078.310;
               424/278.100; 424/179.100; 424/174.100; 424/150.100; 424/201.100
NCL
       NCLM:
               435/366.000
       NCLS:
               424/078.310; 424/150.100; 424/174.100; 424/179.100; 424/184.100;
               424/201.100; 424/240.100; 424/277.100; 424/278.100; 424/283.100;
               435/325.000; 435/354.000; 435/372.000
IC
        [7]
       ICM: A61K039-00
       ICS: A61K045-00; A61K039-40; A61K039-395
       424/240.1; 424/277.1; 424/283.1; 424/184.1; 424/78.31; 424/278.1; 424/179.1; 424/150.1; 424/201.1; 424/174.1; 435/240.2
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 183 OF 196 USPATFULL on STN
L4
       2001:44199 USPATFULL
AN
TI
       Pharmaceutical composition containing IFN-.gamma. inducing polypeptide
       or factor for treating and/or preventing IFN-.gamma. susceptive diseases
       Torigoe, Kakuji, Okayama, Japan
Tanimoto, Tadao, Okayama, Japan
IN
       Fukuda, Shigeharu, Okayama, Japan
       Kurimoto, Masashi, Okayama, Japan
       Kabushiki Kaisha Hayashibara Seibutsu Kagaku Kenkyujo, Okayama, Japan
PA
        (non-U.S. corporation)
PΙ
       US 6207641
                                  20010327
                            B1
                                                                           <--
ΑI
       US 1997-974469
                                  19971120 (8)
RLI
       Continuation of Ser. No. US 1996-599879, filed on 14 Feb 1996, now
       abandoned Continuation-in-part of Ser. No. US 1995-558190, filed on 15
       Nov 1995, now abandoned
PRAI
       JP 1995-78357
                              19950310
       JP 1995-274988
                              19950929
       Utility
DT
       Granted
FS
LN.CNT 818
       INCLM: 514/012.000
INCL
       INCLS: 514/021.000; 514/002.000; 530/351.000; 530/350.000; 530/324.000
NCL
               514/012.000
       NCLM:
               514/002.000; 514/021.000; 530/324.000; 530/350.000; 530/351.000
       NCLS:
IC
        [7]
        ICM: A61K038-17
       ICS: C07K014-00
        514/12; 514/21; 514/2; 530/351; 530/350; 530/324
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 184 OF 196 USPATFULL on STN
L4
AN
        2001:43705 USPATFULL
       Cancer immunotherapy using tumor cells combined with mixed lymphocytes
TI
       Hiserodt, John C., Huntington Beach, CA, United States
Thompson, James A., Aliso Viejo, CA, United States
Granger, Gale A., Laguna Beach, CA, United States
IN
PA
       The Regents of the University of California, Oakland, CA, United States
        (U.S. corporation)
PI
       US 6207147
                            B1
                                  20010327
                                                                           <--
                                  19971010 (8)
ΑI
       US 1997-948939
```

```
DT
       Utility
FS
       Granted
LN.CNT
       3189
       INCLM: 424/093.100
INCL
       INCLS: 424/093.300; 435/363.000; 435/366.000; 435/372.000; 435/373.000;
              435/347.000; 435/374.000
NCL
       NCLM:
              424/093.100
              424/093.300; 435/347.000; 435/363.000; 435/366.000; 435/372.000;
       NCLS:
              435/373.000; 435/374.000
IC
       [7]
       ICM: A01N063-00
       ICS: C12N005-06; C12N005-08; C12N005-02
       424/93.1; 424/93.3; 435/325; 435/277.1; 435/363; 435/366; 435/372;
EXF
       435/373; 435/347; 435/374
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 185 OF 196
                        USPATFULL on STN
L4
ΑN
       2001:40003 USPATFULL
TI
       Treating tumors using implants comprising combinations of allogeneic
IN
       Thompson, James A., Alliso Viejo, CA, United States
       Granger, Gale A., Laguna Beach, CA, United States
       The Regents of the University of California, Oakland, CA, United States
PA
       (U.S. corporation)
ΡI
       US 6203787
                                20010320
                           B1
                                                                      <--
       US 1998-169561
ΑI
                                19981009 (9)
       US 1997-61766P
PRAI
                            19971010 (60)
       Utility
DT
·FS
       Granted
LN.CNT
       2308
INCL
       INCLM: 424/093.300
       INCLS: 424/093.700; 424/093.710; 435/325.000; 435/347.000; 435/366.000;
              435/372.000; 435/373.000; 435/383.000
       NCLM:
NCL
              424/093.300
              424/093.700; 424/093.710; 435/325.000; 435/347.000; 435/366.000;
       NCLS:
              435/372.000; 435/373.000; 435/383.000
IC
       [7]
       ICM: A01N063-00
       ICS: C12N005-06; C12N005-08
       424/93.3; 424/93.7; 424/93.71; 435/373; 435/325; 435/347; 435/366;
EXF
       435/372; 435/383
L4
     ANSWER 186 OF 196 USPATFULL on STN
AN
       2000:150137 USPATFULL
       Pharmaceutical composition and method for immunoenhancement therapy
TI
IN
       Hill, Albert Fay, Denver, CO, United States
       Hill Medical Corporation, La Jolla, CA, United States (U.S. corporation)
PA
                                20001107
PI
       US 6143717
       US 1998-198354
AI
                                19981124 (9)
       Division of Ser. No. US 1997-790683, filed on 28 Jan 1997, now patented,
RLI
       Pat. No. US 5840770 which is a continuation of Ser. No. US 1995-426088,
       filed on 21 Apr 1995, now abandoned which is a continuation-in-part of
       Ser. No. US 1993-111288, filed on 24 Aug 1993, now patented, Pat. No. US
       5449522
DT
       Utility
       Granted
FS
LN.CNT
       1663
INCL
       INCLM: 514/003.000
       INCLS: 514/023.000; 514/397.000; 424/610.000
NCL
       NCLM:
              514/003.000
       NCLS:
              424/610.000; 514/023.000; 514/397.000
IC
       [7]
       ICM: A61K038-28
       ICS: A61K031-70; A61K031-415; A61K033-00
EXF
       514/3; 514/23; 514/397; 424/610; 424/686; 424/717
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L4
     ANSWER 187 OF 196
                        USPATFULL on STN
AN
       2000:98017
                   USPATFULL
TI
       Methods and compositions useful for administration of chemotherapeutic
```

```
Desai, Neil P., Los Angeles, CA, United States
IN
       Soon-Shiong, Patrick, Los Angeles, CA, United States
PA
       Vivorx Pharmaceuticals, Inc., Santa Monica, CA, United States (U.S.
       corporation)
                                 20000801
PΙ
       US 6096331
       US 1997-926155
                                 19970909 (8)
ΑI
       Continuation-in-part of Ser. No. US 1996-720756, filed on 1 Oct 1996,
RLI
       now patented, Pat. No. US 5916596 which is a continuation-in-part of
       Ser. No. US 1995-485448, filed on 7 Jun 1995, now patented, Pat. No. US
       5665382 which is a continuation-in-part of Ser. No. US 1994-200235,
       filed on 22 Feb 1994, now patented, Pat. No. US 5498421 which is a continuation-in-part of Ser. No. US 1993-23698, filed on 22 Feb 1993,
       now patented, Pat. No. US 5439686 And a continuation-in-part of Ser. No.
       US 1993-35150, filed on 26 Mar 1993, now patented, Pat. No. US 5362478
DT
       Utility
FS
       Granted
LN.CNT 1787
INCL
       INCLM: 424/422.000
       INCLS: 424/489.000; 424/426.000; 424/455.000; 424/428.000
NCL
               424/422.000
       NCLM:
       NCLS:
               424/426.000; 424/428.000; 424/455.000; 424/489.000
IC
        [7]
       ICM: A61K009-127
       424/450; 424/422; 424/489; 424/426; 424/491; 424/497; 514/44; 514/359;
EXF
       514/358
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 188 OF 196
L4
                         USPATFULL on STN
AN
       1999:69642 USPATFULL
TI
       Recombinant production of murine interferon--.gamma. (IFN-.gamma.)
       inducing factor (IGIF, IL-18)
Okamura, Haruki, Osaka, Japan
IN
       Tanimoto, Tadao, Okayama, Japan
Torigoe, Kakuji, Okayama, Japan
       Kunikata, Toshio, Okayama, Japan
       Taniguchi, Mutsuko, Okayama, Japan
       Kohno, Keizo, Okayama, Japan
       Kurimoto, Masashi, Okayama, Japan
PA
       Kabushiki Kaisha Hayashibara Seibutsu Kagaku Kenkyujo, Okayama, Japan
        (non-U.S. corporation)
PΙ
       US 5914253
                                 19990622
                                                                         <--
ΑI
       US 1997-908005
                                 19970811 (8)
RLI
       Division of Ser. No. US 1995-502535, filed on 14 Jul 1995
PRAI
       JP 1994-184162
                             19940714
       JP 1995-45057
                             19950210
DT
       Utility
FS
       Granted
LN.CNT
       1721
INCL
       INCLM: 435/069.520
       INCLS: 536/023.500; 435/069.500; 435/325.000; 435/252.300; 435/252.330;
               435/320.100
       NCLM:
NCL
               435/069.520
       NCLS:
               435/069.500; 435/252.300; 435/252.330; 435/320.100; 435/325.000;
               536/023.500
IC
        [6]
       ICM: C12N015-24
       ICS: C07K014-54; A61K038-20
       536/23.5; 435/69.5; 435/69.52; 435/325; 435/252.3; 435/252.33; 435/320.1
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L4
     ANSWER 189 OF 196
                         USPATFULL on STN
AN
       1999:67343 USPATFULL
TI
       Interferon-gamma (IFN-.gamma.) inducing factor (IGIF, IL-18) purified
       from murine liver
IN
       Okamura, Haruki, Osaka, Japan
       Tanimoto, Tadao, Okayama, Japan
       Torigoe, Kakuji, Okayama, Japan
       Kunikata, Toshi, Okayama, Japan
       Taniguchi, Mutsuko, Okayama, Japan
       Kohno, Keizo, Okayama, Japan
```

```
Kabushiki Kaisha Hayashibara Seibutsu Kagaku Kenkyujo, Okayama, Japan
PA
       (non-U.S. corporation)
                                 19990615
PΙ
       US 5912324
                                                                        <---
ΑI
       US 1995-502535
                                 19950714 (8)
       JP 1994-184162
PRAI
                            19940714
       JP 1995-45057
                            19950210
DT
       Utility
FS
       Granted
LN.CNT
       1667
INCL
       INCLM: 530/351.000
       INCLS: 530/413.000; 435/069.520; 424/085.100; 424/085.200
NCL
              530/351.000
       NCLM:
              424/085.100; 424/085.200; 435/069.520; 530/413.000
       NCLS:
IC
       [6]
       ICM: C07K014-54
       ICS: C12N015-24
       530/350; 530/351; 530/413; 530/388.2; 530/388.23; 435/69.1; 435/69.5;
EXF
       435/7.9; 435/332; 435/335; 435/337; 435/70.21; 435/69.52; 514/2;
       424/85.1; 424/85.2
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 190 OF 196 USPATFULL on STN
T.4
                    USPATFULL
AN
       1999:24526
TI
       Process for induction culture of cytotoxic T lymphocytes having killing
       activity against tumor cells
       Ohno, Tadao, Ibaraki, Japan
IN
       Liu, Shu Qin, Ibaraki, Japan
Todoroki, Takeshi, Ibaraki, Japan
The Institute of Physical and Chemical Research, Saitama, Japan
PA
       (non-U.S. corporation)
PΙ
       US 5874307
                                 19990223
                                                                         <--
       US 1995-492585
ΑI
                                 19950620 (8)
       JP 1994-145908
                            19940628
PRAI
       Utility
DT
FS
       Granted
LN.CNT
       560
INCL
       INCLM: 435/372.300
       INCLS: 435/373.000; 435/383.000; 435/325.000; 424/093.710; 424/534.000
NCL
       NCLM:
              435/372.300
              424/093.710; 424/534.000; 435/325.000; 435/373.000; 435/383.000
       NCLS:
IC
       [6]
       ICM: C12N005-08
       ICS: C12N005-00; A61K035-14
       435/373; 435/383; 435/325; 435/372.3; 424/93.71; 424/534
EXF
     ANSWER 191 OF 196 USPATFULL on STN
L4
AN
       1999:18709 USPATFULL
TI
       Methods and compositions for inducing complement destruction of tissue
IN
       Link, Jr., Charles J., Clive, IA, United States
       Levy, John P., West Des Moines, IA, United States
       Human Gene Therapy Research Institute, Des Moines, IA, United States
PA
       (U.S. corporation)
       US 5869035
PI
                                 19990209
                                                                        <--
       US 1996-748344
                                19961113 (8)
ΑI
DT
       Utility
FS
       Granted
LN.CNT
       1951
INCL
       INCLM: 424/093.700
       INCLS: 514/044.000; 424/277.100; 424/093.210; 435/240.200; 435/320.100
NCL
       NCLM:
              424/093.700
       NCLS:
              424/093.210; 424/277.100; 435/320.100; 514/044.000
       [6]
IC
       ICM: A01N043-04
       ICS: A01N063-00; A61K039-00; C12N015-00
EXF
       514/44; 424/93.7; 424/277.1; 424/93.21; 435/320.1; 435/325
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 192 OF 196 USPATFULL on STN
L4
AN
       1998:147485 USPATFULL
ΤI
       Method of killing tumor cells
```

```
Hill Medical Corporation, La Jolla, CA, United States (U.S. corporation)
PA
PI
       US 5840770
                                 19981124
       US 1997-790683
                                 19970128 (8)
ΑI
       Continuation of Ser. No. US 1995-426088, filed on 21 Apr 1995, now
RLI
       abandoned which is a continuation-in-part of Ser. No. US 1993-111288,
       filed on 24 Aug 1993, now patented, Pat. No. US 5449522
DT
       Utility
       Granted
FS
LN.CNT 1693
       INCLM: 514/885.000
INCL
       INCLS: 424/278.100; 424/722.000; 514/003.000; 514/004.000
              514/003.000
NCL
               424/278.100; 424/722.000; 514/004.000; 514/023.000
       NCLS:
IC
       [6]
       ICM: A61K038-28
       ICS: A61K033-14; A61K045-05
       514/885; 514/883; 514/908; 514/3; 514/4; 514/23; 514/397; 424/568;
EXF
       424/679; 424/717; 424/722; 424/278.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 193 OF 196
                         USPATFULL on STN
L4
AN
       96:108687 USPATFULL
TI
       Therapeutic use of vitaletheine modulators in neoplasia
       Knight, Galen D., Albuquerque, NM, United States
Scallen, Terence J., Albuquerque, NM, United States
IN
PA
       The University of New Mexico, Albuquerque, NM, United States (U.S.
       corporation)
PΙ
       US 5578313
                                 19961126
                                                                        <--
       US 1994-317548
                                 19941004 (8)
AΙ
       Division of Ser. No. US 1992-928725, filed on 13 Aug 1992, now patented,
RLI
       Pat. No. US 5370868 which is a continuation-in-part of Ser. No. US
       1990-549440, filed on 6 Jul 1990, now abandoned
DT
       Utility
FS
       Granted
LN.CNT 1906
       INCLM: 424/423.000
INCL
       INCLS: 514/908.000
NCL
       NCLM:
              424/423.000
       NCLS:
              514/908.000
IC
       [6]
       ICM: A61K031-185
EXF
       424/78.08; 424/423; 562/106; 514/553; 514/576; 514/578
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 194 OF 196 USPATFULL on STN
L4
AN
       95:82121 USPATFULL
TI
       Pharmaceutical composition for immunoenhancement therapy
IN
       Hill, Albert F., 1755 Monaco Pkwy., Denver, CO, United States 80220
       US 5449522
                                 19950912
ΡI
       US 1993-111288
ΑI
                                19930824 (8)
DT
       Utility
FS
       Granted
LN.CNT
       1621
       INCLM: 424/722.000
INCL
       INCLS: 424/679.000; 424/717.000; 424/568.000; 514/004.000; 514/023.000;
               514/397.000
               424/722.000
NCL
       NCLM:
       NCLS:
               424/568.000; 424/679.000; 424/717.000; 514/004.000; 514/023.000;
               514/397.000
IC
       [6]
       ICM: A61K033-14
       ICS: A61K035-55
EXF
       514/885; 514/4; 514/23; 514/397; ; 424/679; 424/717; 424/722; 424/400;
       424/568
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L4
     ANSWER 195 OF 196
                         USPATFULL on STN
AN
       94:106570
                   USPATFULL
TI
       Therapeutic use of vitaletheine modulators in neoplasia
```

Knight, Galen D., Albuquerque, NM, United States

IN

```
University of New Mexico, Albuquerque, NM, United States (U.S.
PA
       corporation)
                                19941206
PΙ
       US 5370868
       US 1992-928725
                                19920813 (7)
ΑI
       Continuation-in-part of Ser. No. US 1990-549440, filed on 6 Jul 1990,
RLI
       now abandoned
DT
       Utility
FS
       Granted
LN.CNT 1756
       INCLM: 424/078.080
INCL
       INCLS: 424/078.370; 514/563.000
NCL
       NCLM:
              424/078.080
              424/078.370; 514/563.000
       NCLS:
       [5]
IC
       ICM: A61K031-785
       ICS: A61K031-795; A61K031-16
       424/78.08; 424/78.35; 424/78.37
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L4
     ANSWER 196 OF 196
                        USPATFULL on STN
ΑN
       90:13026 USPATFULL
TI
       Implantable immunotherapy system using stimulated cells
IN
       Ingram, Marylou, 371 Patrician Way, Pasadena, CA, United States 91105
                                                                      <--
PI
       US 4902288
                                19900220
       US 1985-804068
AI
                                19851203 (6)
       Utility
DT
FS
       Granted
LN.CNT 451
INCL
       INCLM: 604/891.100
       INCLS: 424/095.000; 424/423.000; 424/085.100; 424/085.800; 604/890.100
NCL
       NCLM:
              604/891.100
              424/085.100; 424/093.710; 424/423.000; 424/534.000; 604/890.100
       NCLS:
IC
       [4]
       ICM: A61K009-22
       ICS: A61K035-12
       424/95; 424/85.1; 424/85.8; 435/240.2; 604/891.1
EXF
STN INTERNATIONAL LOGOFF AT 16:34:33 ON 03 MAR 2005
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